






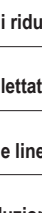









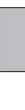
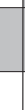
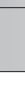

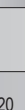


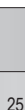

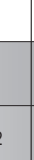
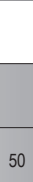


VELOCE, FACILE, AFFIDABILE

ANNEX C

QUICK LINE SYSTEM SCHEDE TECNICHE

aircom
PIPINGSYSTEM

C026-2020

Codice	Descrizione	16 mm	20 mm	25 mm	32 mm	40 mm	50 mm	63 mm	80 mm	110 mm	Pag.
QLTUAL	Tubo blu in alluminio 										3
QLTUALGY	Tubo grigio in alluminio 										3
QLTUALG	Tubo verde in alluminio 										3
QLSCI	Doppia curva in alluminio, blu 										3
QLMAPA	Manicotto 										4
QLMASPA	Manicotto scorrevole 										4
QLGO90PA	Gomito 90° 										5
QLGO45PA	Gomito 45° 										5
QLTEPA	T 										6
QLTRPA	T di riduzione 		16	16 20	20 25	25 32	32 40	40 50			6
QLTPPA	T filettata femmina 		1/2"	1/2"							7
QLCAPA	Fine linea 										7
QLRIDPA	Riduzione 			20	25	25	32	50			8
QLGO90PM	Gomito 90°, filettato maschio 	1/2"	1/2"	3/4"							8
QLMNPA	Nipplo filettato maschio 	1/2"	1/2" 3/4"	1/2" 3/4" 1"	1" 1.1/4"	1" 1.1/4" 1.1/2"	1.1/2" 2"	2"			9
QLVAM	QL valvola a sfera filettata maschio 	1/2"	1/2"	1/2"							10
QLVAF	QL valvola a sfera filettata femmina 	1/2" inlet 1/2" outlet	3/4" inlet 1/2" outlet								10
QLDERPA	Preso di derivazione rapida 			16 20	16 20	16 20 25	16 20 25	20 25 32			11
DIRDERFF	Preso di derivazione rapida filettata femmina 			1/2"	1/2"	1/2" 3/4"	1/2" 3/4"	1/2" 3/4" 1"			12
QLPUNM	Quick Line Spigot (aluminium) 	3/8"	1/2" 3/4"	1"	1.1/4"	1.1/2"	2"	3"			13
QLFLEX	Compensatore di dilatazione 			1/2"	1/2"	1/2"	1/2" 3/4"	1/2" 3/4" 1"	1/2" 3/4" 1"	3/4" 1"	13
DIRFEM8CF	Fermatubo M8 	3/8"	1/2" 3/4"	1"	1.1/4"	1.1/2"	2"	2"	3"		14
DIRSPE	Distanziali 										14
QLCLE	Chiavi ghiera 										15
QLMIS	Calettometro d. 16 - 63 										16
DIRSM	Cono smussatore 										16

Le informazioni contenute nella presente documentazione sono state compilate secondo scienza e coscienza e corrispondono all'attuale stato dell'arte. Le informazioni, i dati e le immagini dei prodotti AIRCOM Srl ivi contenute sono fornite senza impegno e titolo solo orientativo. Ci riserviamo eventuali modifiche tecniche, anche senza preavviso.

Si raccomanda sempre di verificare l'effettiva idoneità del prodotto per l'applicazione desiderata.

Qualsiasi riproduzione anche parziale della presente documentazione necessita del preventivo consenso scritto della AIRCOM Srl.

Tutti i diritti riservati.. (S. E. & O.)

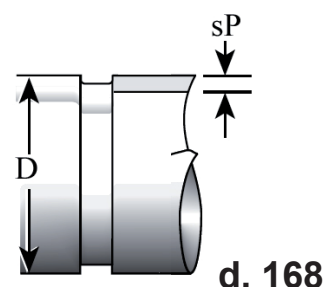
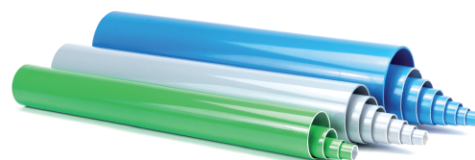
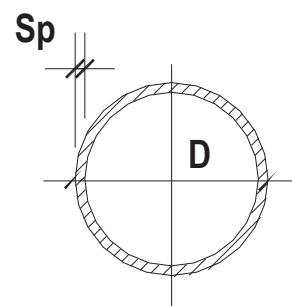
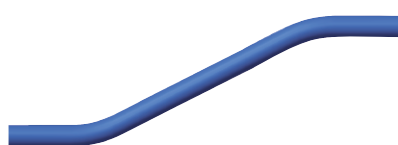
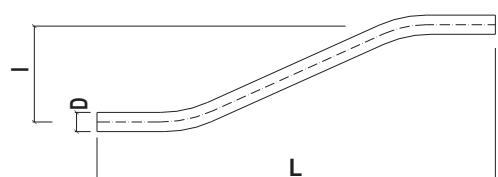
Tubo in alluminio diam 16 ÷ 110 mm

QLTUAL	Tubo blu in alluminio			
Codice	Gr/m	D	L (in m)	sp
QLTUAL4016S	180	16	4	1
QLTUAL4020S	201	20	4	1,3
QLTUAL020S	201	20	5,8	1,3
QLTUAL4025S	273	25	4	1,4
QLTUAL025S	273	25	5,8	1,4
QLTUAL4032S	402	32	4	1,5
QLTUAL032S	402	32	5,8	1,5
QLTUAL4040S	586	40	4	1,8
QLTUAL040S	586	40	5,8	1,8
QLTUAL4050S	819	50	4	2
QLTUAL050S	819	50	5,8	2
QLTUAL4063S	1039	63	4	2
QLTUAL063S	1039	63	5,8	2
QLTUAL080S	1582	80	5,8	2,4
QLTUAL110S	2367	110	5,8	2,6
QLTUAL168S	5000	163	5,8	2,7

QLTUALGY	Tubo grigio in alluminio			
Codice	Gr/m	D	L (in m)	sp
QLTUALGY020S	201	20	5,8	1,3
QLTUALGY025S	273	25	5,8	1,4
QLTUALGY032S	402	32	5,8	1,5
QLTUALGY040S	586	40	5,8	1,8
QLTUALGY050S	819	50	5,8	2
QLTUALGY063S	1039	63	5,8	2
QLTUALGY080S	1582	80	5,8	2,4

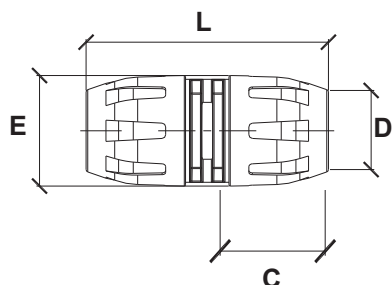
QLTUALG	Tubo verde in alluminio			
Codice	Gr/m	D	L (in m)	sp
QLTUALG020S	201	20	5,8	1,5
QLTUALG025S	273	25	5,8	1,5
QLTUALG040S	586	40	5,8	2
QLTUALG063S	1039	63	5,8	2

QLSCI	Doppia curva in alluminio, blu			
Codice	Gr	D	L (in cm)	l
QLSCI016	70	16	400	120
QLSCI020	100	20	430	150
QLSCI025	130	25	460	180



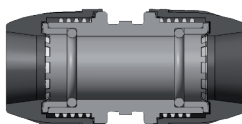
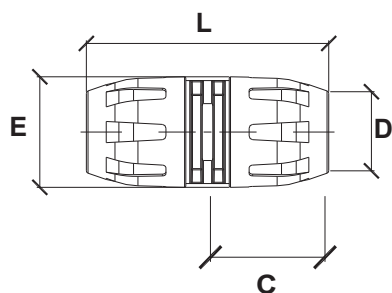
Raccordi Quick Line diam 16 ÷ 63 mm

QLMAPA	Manicotto				
Codice	Gr	D	L	E	C
QLMAPA016	50	16	81	37	38
QLMAPA020	90	20	98	45	48
QLMAPA025	132	25	106	51	52
QLMAPA032	212	32	124	61	62
QLMAPA040	350	40	142	75	70
QLMAPA050	505	50	161	87	79
QLMAPA063	570	63	170	108	80,5



Video
16 ÷ 63 mm

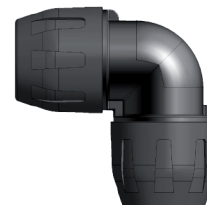
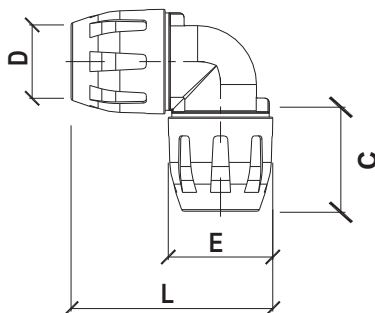
QLMASPA	Manicotto scorrevole				
Codice	Gr	D	L	E	C
QLMASPA032	212	32	124	61	62
QLMASPA040	350	40	142	75	70
QLMASPA050	505	50	161	87	79
QLMASPA063	570	63	170	108	80,5



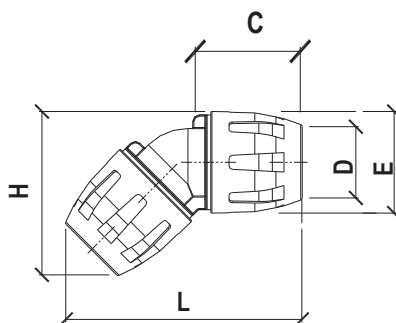
Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
I	Interasse
I1	Interasse 1
r	Curvatura (max)

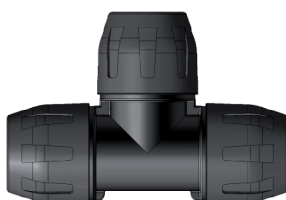
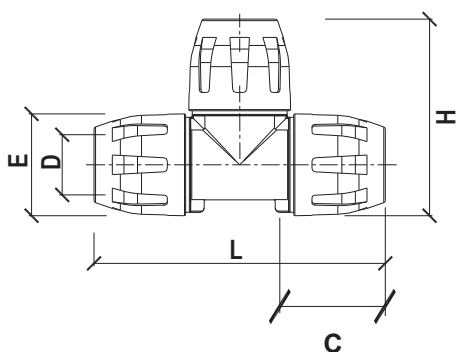
QLGO90PA		Gomito a 90°				
Codice	Gr	D	L	E	C	
QLGO90PA016	70	16	72	37	38	
QLGO90PA020	100	20	86	45	48	
QLGO90PA025	140	25	95	51	52	
QLGO90PA032	240	32	122	61	62	
QLGO90PA040	390	40	130	75	70	
QLGO90PA050	580	50	152	87	79	
QLGO90PA063	800	63	165	108	80,5	



QLGO45PA		Gomito a 45°				
Codice	Gr	D	L	H	E	C
QLGO45PA020	100	20	104	72	45	48
QLGO45PA025	145	25	115	81	51	52
QLGO45PA032	235	32	137	97	61	62
QLGO45PA040	375	40	160	115	75	70
QLGO45PA050	540	50	185	134	87	79
QLGO45PA063	770	63	210	140	108	80,5



QLTEPA	T						
	Codice	Gr	D	L	E	H	C
QLTEPA016	90	16	109	37	73	38	
QLTEPA020	160	20	127	45	86	48	
QLTEPA025	210	25	140	51	95	52	
QLTEPA032	360	32	170	61	122	62	
QLTEPA040	565	40	185	75	130	70	
QLTEPA050	850	50	216	87	152	79	
QLTEPA063	1200	63	235	108	180	80,5	

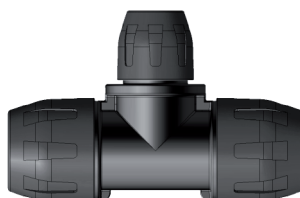
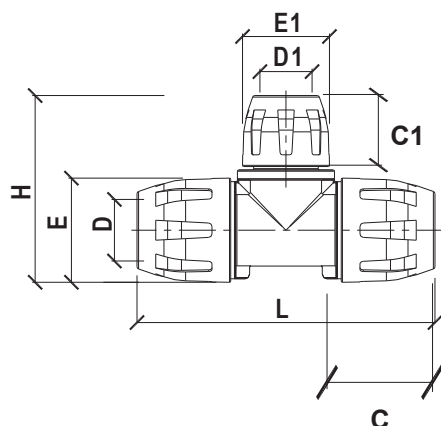


**P
O
L
Y
M
E
R**



Video
16 ÷ 63 mm

QLTRPA	T di riduzione									
	Codice	Gr	D	D1	L	E	E1	H	C	C1
QLTRPA020016	150	20	16	127	45	38	80	48	38	
QLTRPA025016	200	25	16	140	52	38	88	52	38	
QLTRPA025020	210	25	20	140	52	45	98	52	48	
QLTRPA032020	340	32	20	170	62	45	111	62	48	
QLTRPA032025	340	32	25	170	62	52	113	62	52	
QLTRPA040020	494	40	20	186	76	52	123	70	53	
QLTRPA040025	510	40	25	185	76	52	128	70	52	
QLTRPA040032	540	40	32	185	76	62	131	70	62	
QLTRPA050032	760	50	32	216	88	62	147	79	62	
QLTRPA050040	820	50	40	216	88	76	150	79	70	
QLTRPA063020	1027	63	20	235	108	45	153	80	50	
QLTRPA063025	1041	63	25	235	108	52	153	80	57	
QLTRPA063040	820	63	40	235	108	76	160	80	70	
QLTRPA063050	1120	63	50	235	108	87	168	80	79	



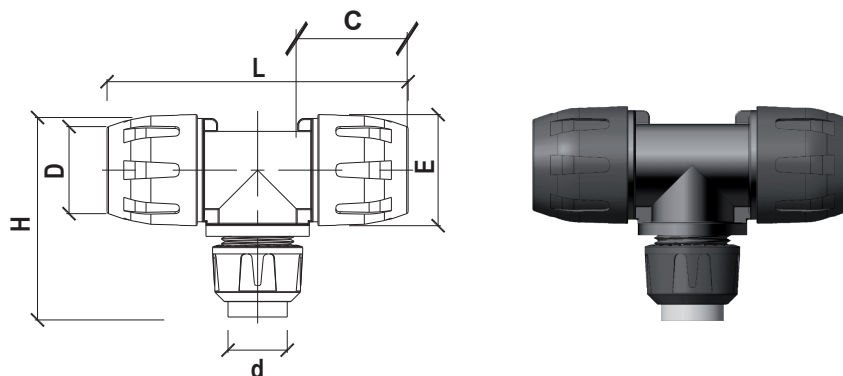
Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
l	Interasse
l1	Interasse 1
r	Curvatura (max)

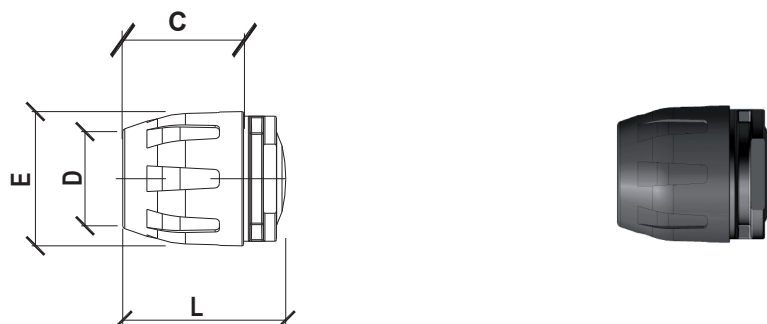
QUICK LINE SYSTEM SCHEDE TECNICHE

QLTPPA		T filettata a 90°					
Codice	Gr	D	d	L	E	H	C
QLTPPA020048	160	20	1/2"	127	45	75	48
QLTPPA025048	210	25	1/2"	140	51	80	52

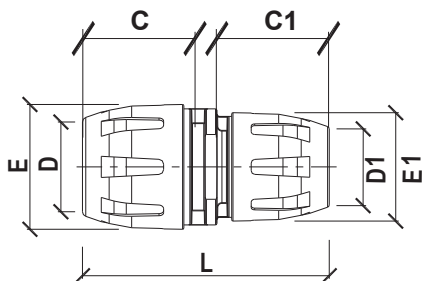
Filettatura NPT disponibile



QLCAPA		Fine linea			
Codice	Gr	D	L	E	C
QLCAPA016	30	16	50	37	38
QLCAPA020	58	20	54	45	48
QLCAPA025	75	25	60	51	52
QLCAPA032	126	32	71	61	62
QLCAPA040	200	40	78	75	70
QLCAPA050	298	50	85	87	79
QLCAPA063	350	63	90	108	80,5



Codice	Riduzione							
	Gr	D	D1	L	E	E1	C	C1
QLRIDPA025020	120	25	20	101	51	45	52	48
QLRIDPA032025	178	32	25	115	61	51	62	52
QLRIDPA040025	230	40	25	125	75	61	70	52
QLRIDPA040032	290	40	32	133	75	51	70	62
QLRIDPA050040	450	50	40	151	87	75	79	70

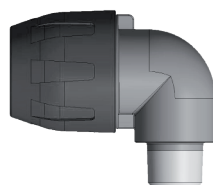
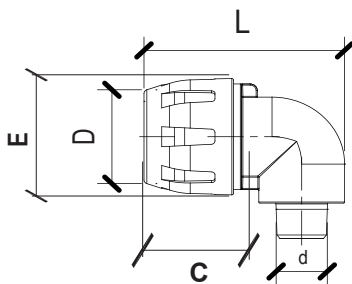


**P
O
L
Y
M
E
R**



Video
16 ÷ 63 mm

Codice	Gomito a 90° filettato maschio					
	Gr.	D	d	L	E	C
QLGO90PM020048	68	20	1/2"	78	45	48
QLGO90PM025048	95	25	1/2"	87	51	52
QLGO90PM025068	95	25	3/4"	87	51	52



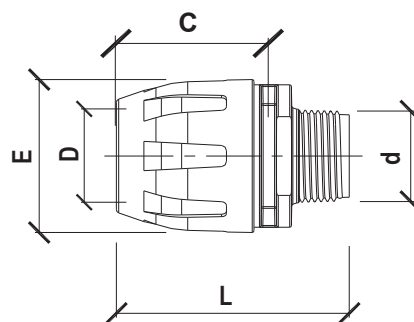
Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Diametro di filettatura
d1	Diametro di filettatura 1
d2	Diametro di filettatura 2
d3	Diametro di filettatura 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
l	Interasse
l1	Interasse 1
r	Curvatura (max)

QUICK LINE SYSTEM SCHEDE TECNICHE

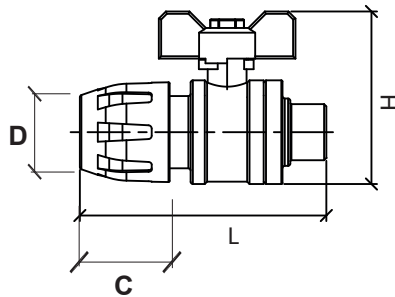
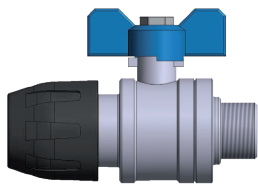
QLMNPA	Nipplo, filettato maschio					
Codice	Gr	D	d	L	E	C
QLMNPA016048	30	16	1/2"	64	37	38
QLMNPA020048	60	20	1/2"	68	45	48
QLMNPA020068	60	20	3/4"	68	45	48
QLMNPA025048	80	25	1/2"	71	51	52
QLMNPA025068	80	25	3/4"	73	51	52
QLMNPA025088	80	25	1"	76	51	52
QLMNPA032088	120	32	1"	85	61	62
QLMNPA032108	130	32	1.1/4"	87	61	62
QLMNPA040088	200	40	1"	96	75	70
QLMNPA040108	200	40	1.1/4"	97	75	70
QLMNPA040128	200	40	1.1/2"	98	75	70
QLMNPA050128	300	50	1.1/2"	108	87	79
QLMNPA050168	290	50	2"	111	87	79
QLMNPA063168	350	63	2"	115	108	80,5

Filetto NPT disponibile



Quick Line valves

QLVAM		Valvola a farfalla filettata maschio					
Codice	Gr.	D	d	L	H	E	C
QLVAM016048	0,220	16	1/2"	103	60	37	38

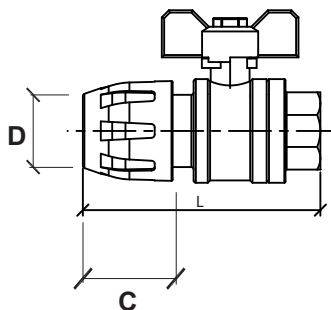
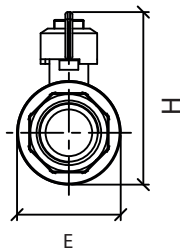
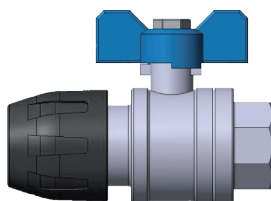


**P
O
L
Y
M
E
R**



Video
16 ÷ 63 mm

QLVAF		Valvola a farfalla filettata femmina					
Codice	Gr.	D	d	L	H	E	C
QLVAF016048	0,220	16	1/2"	103	60	37	38



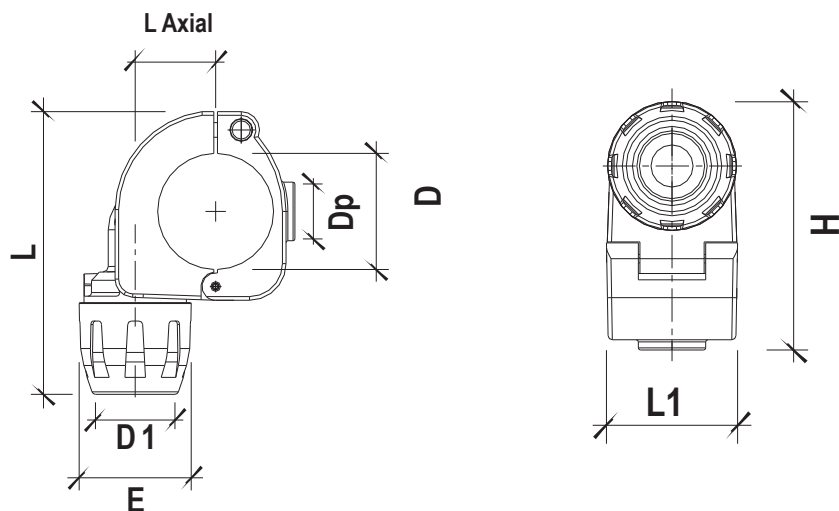
Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
I	Interasse
I1	Interasse 1
r	Curvatura (max)

QUICK LINE SYSTEM SCHEDE TECNICHE

Derivazioni rapide

QLDERPA		Derivazione rapida							
Codice	Gr	D	D1	L	E	L1	Dp	H	L Axial
QLDERPA025016	210	25	16	113	37	52	16	69,5	25
QLDERPA025020	230	25	20	113	45	52	16	69,5	25
QLDERPA032016	200	32	16	113	37	52	16	71	25
QLDERPA032020	220	32	20	113	45	52	16	71	25
QLDERPA040016	250	40	16	125	37	52	20	84	30
QLDERPA040020	270	40	20	125	45	52	20	84	30
QLDERPA040025	280	40	25	125	51	52	20	84	30
QLDERPA050016	420	50	16	145	37	60	20	115	44
QLDERPA050020	420	50	20	145	45	60	20	115	44
QLDERPA050025	430	50	25	145	51	60	20	115	44
QLDERPA063020	400	63	20	145	45	60	20	115	44
QLDERPA063025	410	63	25	145	51	60	20	115	44
QLDERPA063032	420	63	32	148	61	60	20	115	44
QLDERPA080020	1110	80	20	220	45	63	20	168	71
QLDERPA080025	1120	80	25	220	51	63	20	168	71
QLDERPA080032	1130	80	32	220	61	63	20	168	71
QLDERPA110025	1240	110	25	220	51	63	20	168	71
QLDERPA110032	1350	110	32	220	61	63	20	168	71



AIRCOM s.r.l.

via Trattato di Maastricht • 15067 NOVI LIGURE (AL)

Italia

Tel. + 39 0143 329502 • Fax +39 0143 358175

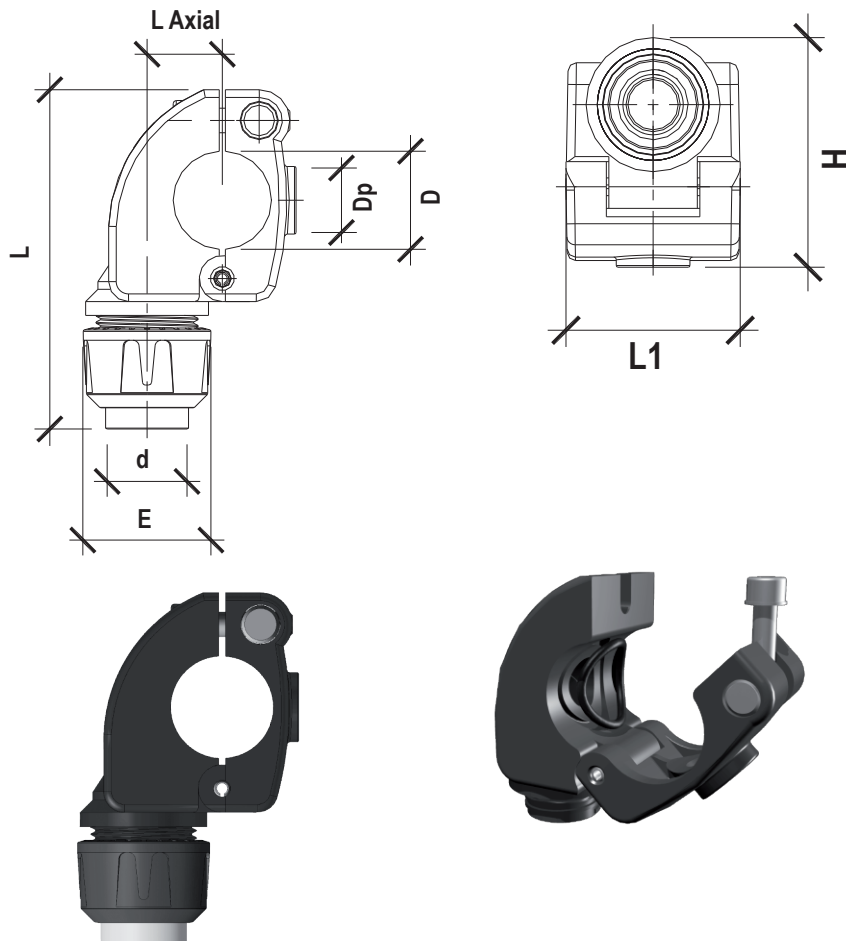
www.aircomsystem.com • info@aircomsystem.com

DIRDERFF		Derivazione rapida con uscita filettata femmina						
Codice	Gr	D	d	L	E	L1	Dp	L Axial
DIRDERFF025048	238	25	1/2"	113	45	52	16	24,5
DIRDERFF032048	217	32	1/2"	113	45	52	16	24,5
DIRDERFF040048	274	40	1/2"	125	45	52	20	29,6
DIRDERFF040068	302	40	3/4"	125	51	52	20	29,6
DIRDERFF050048	402	50	1/2"	145	45	60	20	31
DIRDERFF050068	487	50	3/4"	145	51	60	20	31
DIRDERFF063048	368	63	1/2"	145	45	60	20	43
DIRDERFF063068	396	63	3/4"	145	51	60	20	43
DIRDERFF063088	620	63	1"	148	61	60	20	43
DIRDERFF080048	1191	80	1/2"	220	45	63	20	71
DIRDERFF080068	1153	80	3/4"	220	51	63	20	71
DIRDERFF080088	1160	80	1"	220	61	63	20	71
DIRDERFF110068	900	110	3/4"	220	51	63	20	71
DIRDERFF110088	900	110	1"	220	61	63	20	71

**P
O
L
Y
M
E
R**



Video
Derivazioni rapide



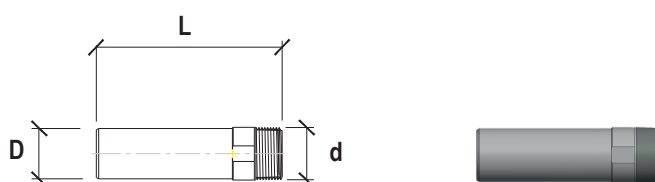
Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
l	Interasse
l1	Interasse 1
r	Curvatura (max)

QUICK LINE SYSTEM SCHEDE TECNICHE

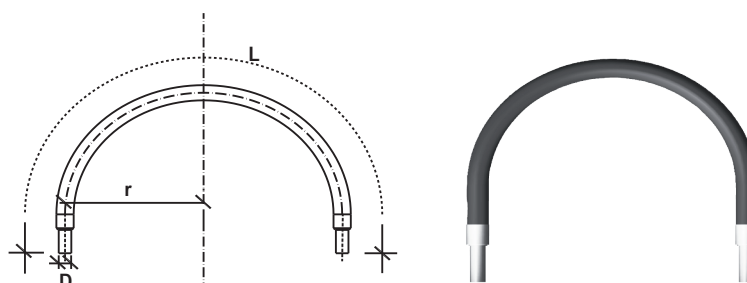
Accessori Quick Line

QLPUNM	Codolo in alluminio			
Codice	Gr.	D	d	L
QLPUNM016038	25	16	3/8"	93
QLPUNM020048	36	20	1/2"	95
QLPUNM020068	52	20	3/4"	96
QLPUNM025088	86	25	1"	108
QLPUNM032108	170	32	1.1/4"	119
QLPUNM040128	224	40	1.1/2"	135
QLPUNM050168	400	50	2"	141
QLPUNM063168	481	63	2"	157
QLPUNM080248	695	80	3"	171

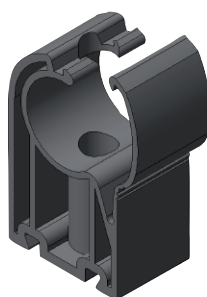
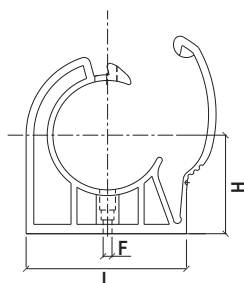


QLFLEX	Tubo flessibile, attacco tubo					
Codice	Gr	D	< r >		l1*	L
QLFLEX020	809	20	15	20	± 100	800
QLFLEX025	925	25	18	25	± 140	820
QLFLEX032	1200	32	23	32	± 180	960
QLFLEX040	1580	40	29	38	± 180	1200
QLFLEX050	3400	50	36	47	± 220	1430
QLFLEX063	4800	63	45	59	± 240	1650

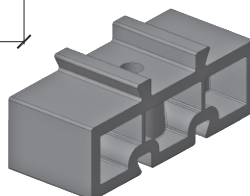
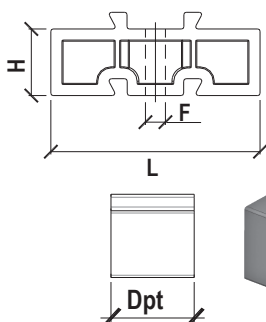
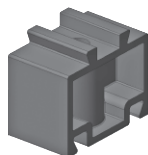
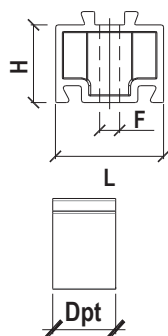
* movimento assiale per sismicità



DIRFEM8CF		Fermatubo con bullone M8				
Codice	Gr	D	L	H	F	Dpt
DIRFEM8016CF	9	16	31	35	9	30
DIRFEM8020CF	20	20	31	35	9	30
DIRFEM8025CF	30	25	38	35	9	30
DIRFEM8032CF	70	32	49	35	9	30
DIRFEM8040CF	80	40	60	70	9	40
DIRFEM8050CF	85	50	75	70	9	40
DIRFEM8063CF	110	63	94	70	9	40
DIRFEM8075CF	260	75	118	100	9	49
DIRFEM8080CF	250	80	120	100	9	49
DIRFEM8090CF	240	90	120	100	9	49
DIRFEM8110CF	330	110	163	100	9	49



DIRSPE		Distanziali				
Codice	Gr	D	L	H	F	Dpt
DIRSPE020032	19	20-32	49	35	9	30
DIRSPE040063	55	40-63	94	30	9	40

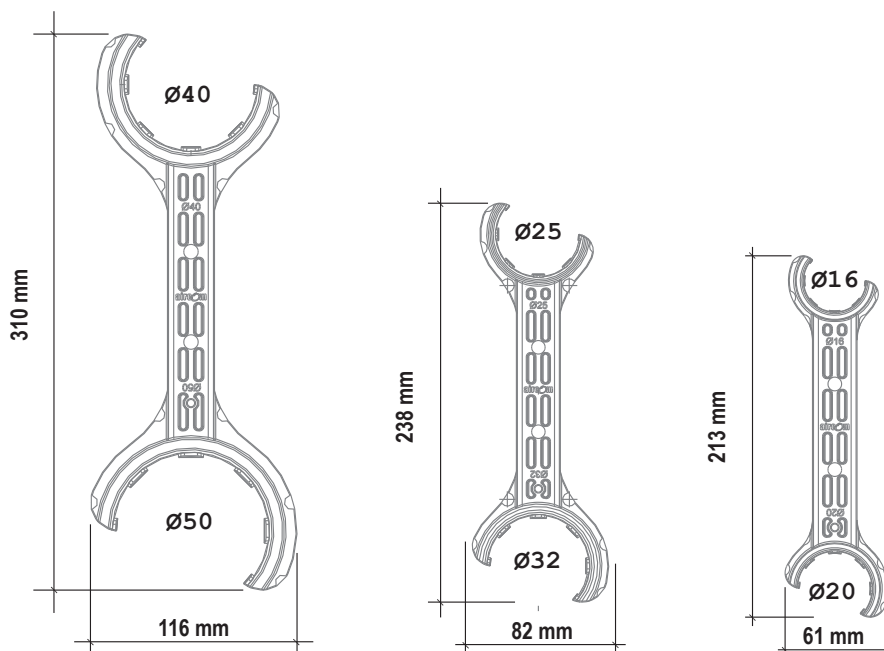


Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
l	Interasse
l1	Interasse 1
r	Curvatura (max)

Quick Line Tools

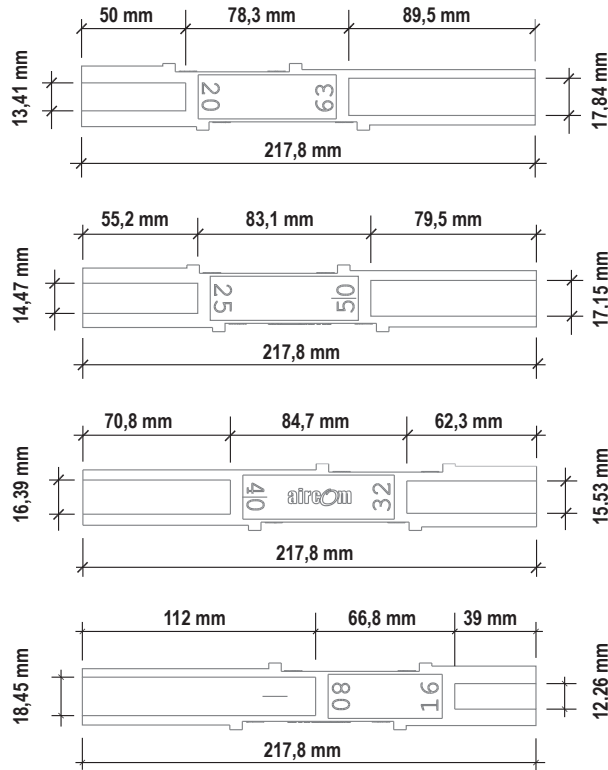
QLCLE	Chiavi ghiera per raccordi Quick Line	
Codice	Gr.	D
QLCLE016020	0,065	16-20
QLCLE025032	0,090	25-32
QLCLE040050	0,090	40-50
QLCLE063	0,150	63



QLMIS

Calettometro per raccordi Quick Line D 16-80

Codice	Gr.	D
QLMIS016080	100	16-80



DIRSM

Cono smussatore

Codice	Gr.	D
DIRSM016050	0,420	16-50
DIRSM063110	0,617	63-110



Legenda

α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Thread diameter
d1	Thread diameter 1
d2	Thread diameter 2
d3	Thread diameter 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso in grammi
H	Altezza
On	Numero fori
L	Lunghezza
L1	Lunghezza 1
L2	Lunghezza 2
L Axial	Lunghezza assiale
I	Interasse
I1	Interasse 1
r	Curvatura (max)

**P
O
L
Y
M
E
R**

QUICK LINE SYSTEM SCHEDE TECNICHE



AIR IS OUR FUTURE

AIRCOM s.r.l.

Via Trattato di Maastricht
15067 Novi Ligure (AL) - ITALY
Ph. +39 0143 329502 - Fax +39 0143 358175

www.aircomsystem.com
info@aircomsystem.com