





























---





























SEMPLICE, FACILE, VELOCE

# **ALLEGATO B**

**QUICK LINE ALUMINIUM - SCHEDE TECNICHE**

Codice	Descrizione		D. 16	D. 20	D. 25	D. 32	D. 40	D. 50	D. 63	D. 80	D. 110	D. 168	Pag.
QLTUAL	Tube blu in alluminio												3
QLTUALGY	Tube grigio in alluminio												3
QLTUALG	Tube verde in alluminio												3
QLSCI	Doppia curva in alluminio, blu												3
QLMAAL	Manicotto												4
QLMASAL	Manicotto scorrevole												4
QLGO90AL	Gomito a 90°												4
QLGO45AL	Gomito a 45°												5
QLGO90MAL	Gomito a 90° filettato maschio			1/2"	3/4"								5
QLGO45FAL	Gomito a 45° filettato femmina			1/2"	1/2" 3/4"								5
QLCAAL	Fine linea												6
QLTEAL	T												6
QLTPAL	T filettata, filetto femmina			1/2"	3/4"	1"	1.1/4"	1.1/2"	2"	2.1/2"			6
QLMNMAL	Nipplo filettato maschio			1/2" 3/4"	3/4" 1"	1.1/4"	1.1/2"	2"	2" 2.1/2"	2.1/2" 3"			7
QLMPMAL	Nipplo filettato femmina			1/2" 3/4"	3/4" 1"	1.1/4"	1.1/2"	2"	2.1/2"				7
QLMAAL	Manicotto diam. 110 mm												8
QLGO90AL	Gomito a 90° diam. 110 mm												8
QLTEAL	T diam. 110 mm												8
QLTPAL	T filettata femmina diam. 110 mm										3"		8
QLMFLAL	Manicotto flangiato								2"	3"			9
QLMFLAL	Manicotto flangiato diam. 110 mm										4"		9
QLTFLAL	Punta flangiata									3"	4"		9
QLRIDTU	Riduzione tubo / tubo										63 80		9
QLMAAL	Giunto 168,3 mm , rigido												10
QLMAFL	Giunto 168,3 mm , flessibile												10
QLFLA	Adattatore flangiato 168,3 x 4" flangia DIN												10
QLGO90AL	Gomito a 90°, 168,3 mm AL, con scanalatura												11
QLGO45AL	Gomito a 45° 168,3 mm AL, con scanalatura												11

**QUICK LINE SYSTEM SCHEDE TECNICHE**

Codice	Descrizione		D. 16	D. 20	D. 25	D. 32	D. 40	D. 50	D. 63	D. 80	D. 110	D. 168	Pag.
QLTEAL	T 168,3 mm in alluminio con scanalatura 												11
QLRIDAL	Riduzione tubo/tubo 168,3 mm con scanalatura 												12
QLDER	Derivazione rapida 168,3 filettata femmina 												12
QLCAAL	Fine linea 168,3 mm in alluminio con scanalatura 												12
DIRAPMAL	Appliche mono, uscita F/F 												13
DIRAPFRLAL	Appliche a tre uscite, uscite F/F 												13
DIRAPLAL	Appliche a quattro vie, uscite F/F 												13
DIRPMUAL120	Appliche a cinque vie, uscite F/F 												13
DIRPMUAL200	Appliche a sette vie, uscite F/F 												14
APLALL	Appliche a doppia via, uscite F/F 												14
APLALLMUL	Appliche a 5 vie, uscite F/F 												14
QLVAINOX	Valvola a sfera, in acciaio, Quick Line 												15
QLVAINOXF	Valvola a sfera, in acciaio, Quick Line F/F 				1"	1.1/2"	1.1/2"	2"	2"	3"			15
QLVAMAL	Valvola a sfera QUICK LINE, filettata M 			1/2"	3/4"								15
QLVALFAR110	Valvola a farfalla 110 mm 												16
QLVALFAR168	Valvola a farfalla 168 mm 												16
QLVAFAL	Valvola a sfera QUICK LINE, filettata F 			1/2"	3/4"								16
DIRDIL	Compensare di dilatazione flangiato 												17
QLDERAL	Derivazione rapida con ghiera in alluminio 				20	20	20 25	20 25	20 25 32	20 25 32	20 25 32		18
DIRDERFF	Derivazione rapida, uscita filettata F 				1/2"	1/2"	1/2" 3/4"	1/2" 3/4"	1/2" 3/4" 1"	1/2" 3/4" 1"	3/4" 1"		18
QLPUNM	Codolo in alluminio 		3/8"	1/2" 3/4"	1"	1.1/4"	1.1/2"	2"	2"	3"			19
DIRFLFF	Flangia filettata 												19
QLFLEX	Tubo flessibile, innesto tubo 												20
DIRSM	Cono smussatore 												20
DIRFEM8CF	Fermatubo M8 												21
DIRSPE	Distanziali 												21
QLCLEAL	Chiavi per ghiera in alluminio Quick Line 												22
QLMISAL	Calettometro per rac d. 20 - 110 												22

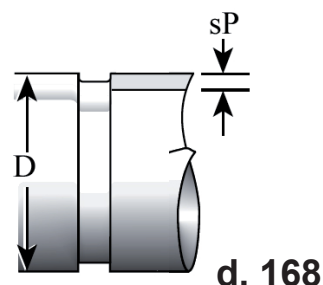
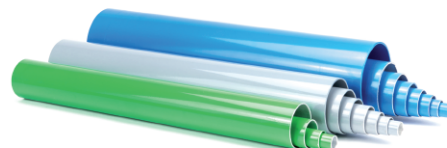
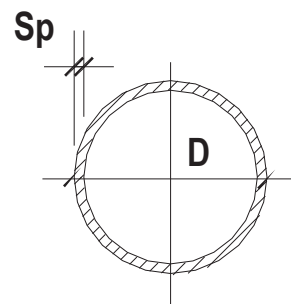
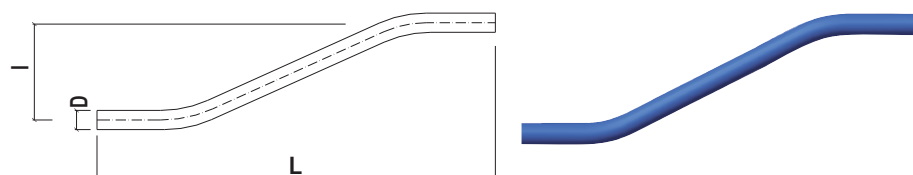
## Aluminium Pipes diam 16 ÷ 110 mm

<b>QLTUAL</b>		Tubo blu in alluminio		
Codice	Gr/m	D	lunghezza barra	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

<b>QLTUALGY</b>		Tubo grigio in alluminio		
Codice	Gr/m	D	lunghezza barra	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

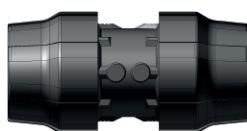
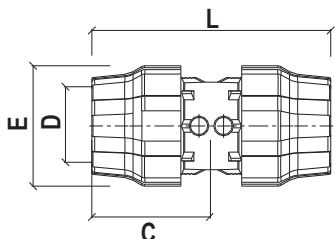
<b>QLTUALG</b>		Tubo verde in alluminio		
Codice	Gr/m	D	lunghezza barra	sp
QLTUALG020S	201	20	5,8	1,5
QLTUALG025S	273	25	5,8	1,5
QLTUALG040S	586	40	5,8	2
QLTUALG063S	1039	63	5,8	2

<b>QLSCI</b>		Doppia curva in alluminio, blu		
Codice	Gr	D	L	I
QLSCI016	70	16	400	120
QLSCI020	100	20	430	150
QLSCI025	130	25	460	180

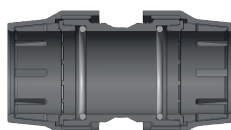
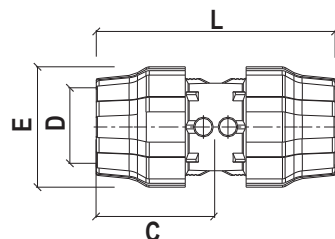


## Raccordi Quick Line diam 20 ÷ 80 mm

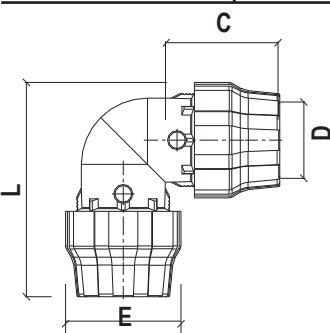
QLMAAL	Manicotto				
Codice	Gr.	D	L	E	C
QLMAAL020	64	20	77	38	37
QLMAAL025	100	25	95	45	45
QLMAAL032	233	32	120	56	56
QLMAAL040	283	40	156	62	77
QLMAAL050	590	50	165	81	75
QLMAAL063	966	63	193	97	95
QLMAAL080	1492	80	232	116	114



QLMASAL	Manicotto scorrevole				
Codice	Gr.	D	L	E	C
QLMASAL032	230	32	120	56	56
QLMASAL040	280	40	156	62	77
QLMASAL050	586	50	165	81	75
QLMASAL063	962	63	193	97	95
QLMASAL080	1489	80	232	116	114



QLGO90AL	Gomito a 90°				
Codice	Gr.	D	L	E	C
QLGO90AL020	78	20	72	38	37
QLGO90AL025	134	25	98	45	45
QLGO90AL032	275	32	120	56	56
QLGO90AL040	326	40	130	62	77
QLGO90AL050	748	50	145	81	75
QLGO90AL063	1033	63	180	97	95
QLGO90AL080	1770	80	217	116	114



**M-C-N-M-C-A**



Video  
20 ÷ 80 mm

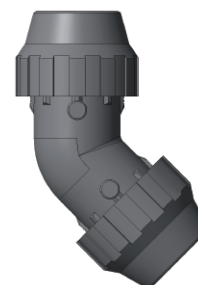
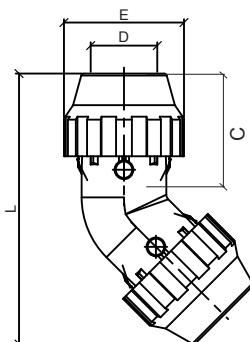
### Legenda

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)

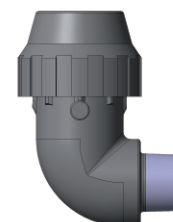
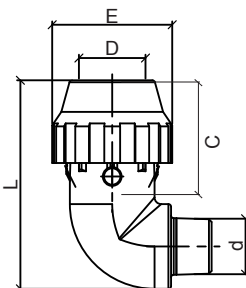
**QUICK LINE SYSTEM SCHEDE TECNICHE**

## Raccordi Quick Line diam 20 ÷ 80 mm

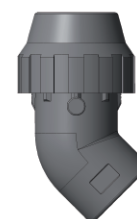
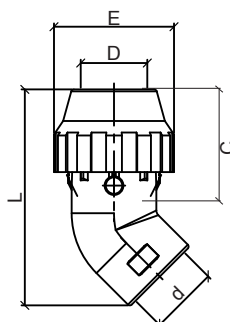
<b>QLGO45AL</b>		<b>Gomito a 45°</b>				
Codice	Gr.	D	L	E	C	
QLGO45AL020	73	20	82	38	37	
QLGO45AL025	123	25	101	45	45	
QLGO45AL032	252	32	130	56	56	
QLGO45AL040	303	40	160	62	77	



<b>QLGO90MAL</b>		<b>Gomito a 90° filettato maschio</b>				
Codice	Gr.	D	d	L	E	C
QLMASAL020048	50	20	1/2"	65	38	37
QLMASAL025048	80	25	1/2"	80	45	45
QLMASAL025068	80	25	3/4"	80	45	45

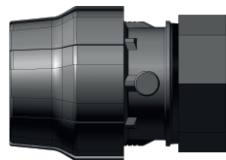
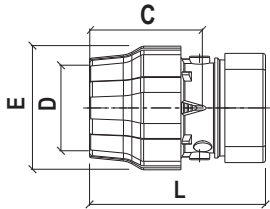


<b>QLGO45FAL</b>		<b>Gomito a 45° filettato femmina</b>				
Codice	Gr.	D	d	L	E	C
QLGO45FAL020048	54	20	1/2"	65	38	37
QLGO45FAL025048	94	25	1/2"	80	45	45
QLGO45FAL025068	94	25	3/4"	80	45	45

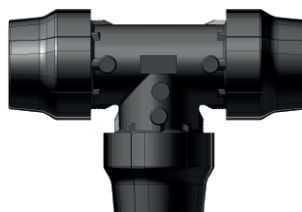
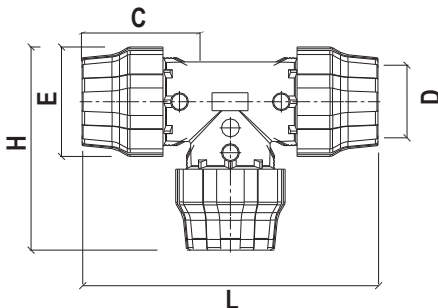


# Raccordi Quick Line diam 20 ÷ 80 mm

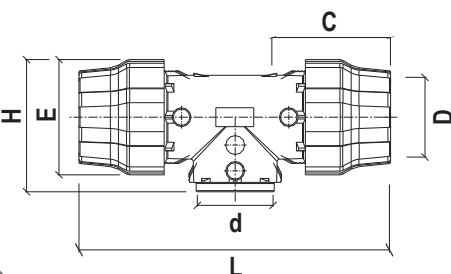
QLCAAL	Fine linea				
Codice	Gr.	D	L	E	C
QLCAAL020	122	20	38	38	37
QLCAAL025	142	25	45	45	45
QLCAAL032	320	32	56	56	56
QLCAAL040	425	40	94	62	77
QLCAAL050	977	50	106	81	75
QLCAAL063	1168	63	139	97	95
QLCAAL080	1609	80	163	116	114



QLTEAL	T					
Codice	Gr.	D	L	E	H	C
QLTEAL020	115	20	100	38	72	37
QLTEAL025	195	25	125	45	98	45
QLTEAL032	400	32	130	56	120	56
QLTEAL040	499	40	132	62	132	77
QLTEAL050	1075	50	150	84	145	75
QLTEAL063	1453	63	263	97	181	95
QLTEAL080	2534	80	318	116	217	114



QLTPAL	T filettata femmina						
Codice	Gr.	D	d	L	E	H	C
QLTPAL020048	89	20	1/2"	100	38	46	37
QLTPAL025068	160	25	3/4"	125	45	52	45
QLTPAL032088	330	32	1"	130	56	65	56
QLTPAL040108	366	40	1.1/4"	132	62	70	77
QLTPAL063168	863	50	1.1/2"	150	81	100	75
QLTPAL063168	1126	63	2"	263	97	112	95
QLTPAL080208	2120	80	2.1/2"	318	116	136	114



A  
M  
-  
N  
-  
M  
-  
C  
-  
L



Video  
20 ÷ 80 mm

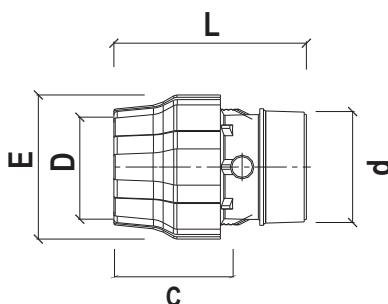
## Legenda

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)

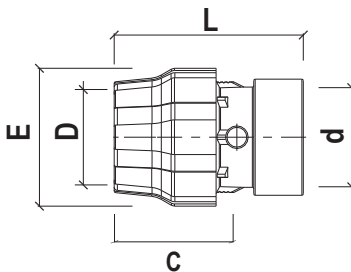
QUICK LINE SYSTEM SCHEDE TECNICHE

## Raccordi Quick Line diam 20 ÷ 80 mm

<b>QLMNMAL</b>	<b>Nipplo in alluminio, filettato maschio</b>					
Codice	Gr.	D	d	L	E	C
QLMNMAL020048	43	20	1/2"	53	38	37
QLMNMAL020068	45	20	3/4"	53	38	37
QLMNMAL025068	63	25	3/4"	58	45	45
QLMNMAL025088	68	25	1"	58	45	45
QLMNMAL032108	150	32	1.1/4"	81	56	56
QLMNMAL040128	322	40	1.1/2"	94	62	77
QLMNMAL050168	457	50	2"	106	81	75
QLMNMAL063168	518	63	2"	130	97	95
QLMNMAL063208	545	63	2.1/2"	130	97	95
QLMNMAL080208	907	80	2.1/2"	152	116	114
QLMNMAL080248	1027	80	3"	155	116	114



<b>QLMPMAL</b>	<b>Nipplo in alluminio, filettato femmina</b>					
Codice	Gr.	D	d	L	E	C
QLMPMAL020048	44	20	1/2"	55	38	37
QLMPMAL020068	45	20	3/4"	55	38	37
QLMPMAL025068	68	25	3/4"	60	45	45
QLMPMAL025088	70	25	1"	60	45	45
QLMPMAL032108	157	32	1.1/4"	81	56	56
QLMPMAL040128	335	40	1.1/2"	94	62	77
QLMPMAL050168	468	50	2"	106	81	75
QLMPMAL063208	582	63	2.1/2"	134	97	95



**AIRCOM s.r.l.**

via Trattato di Maa stricht • 15067 NOVI LIGURE (AL)  
Italia

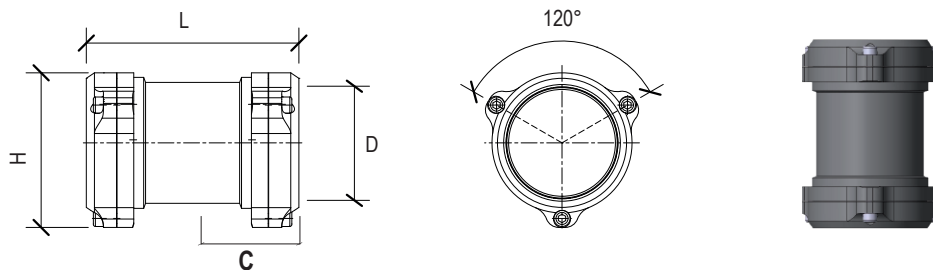
Tel. + 39 0143 329502 • Fax +39 0143 358175

www.aircomsystem.com • info@aircomsystem.com

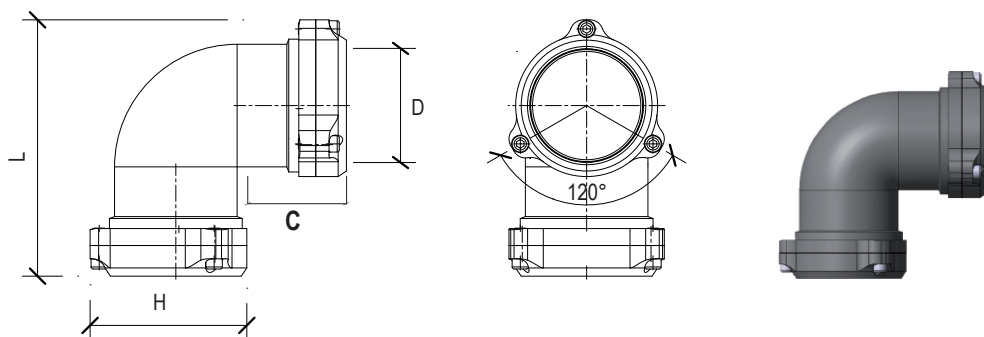


## Raccordi Quick Line diam 110 mm

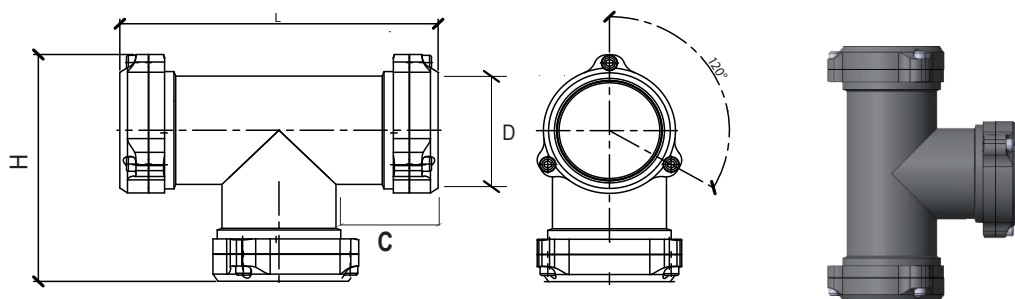
QLMAAL	Manicotto diam 110 mm				
Codice	Gr.	D	L	H	C
QLMAAL110	1762	110	211	153	102



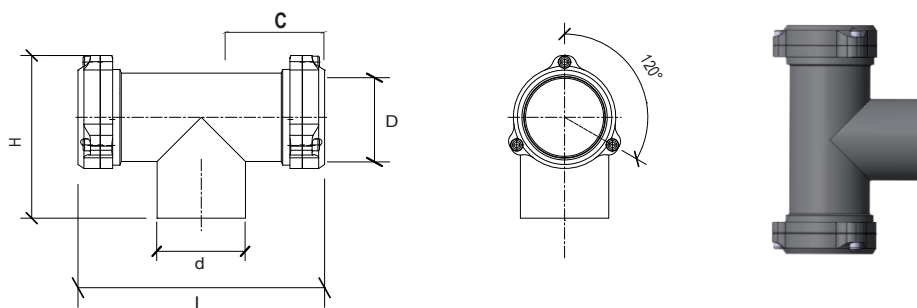
QLGO90AL	Gomito a 90° diam 110 mm				
Codice	Gr.	D	L	H	C
QLGO90AL110	2190	110	251	162	102



QLTEAL	T diam 110 mm				
Codice	Gr.	D	L	H	C
QLTEAL110	4080	110	335	227	102



QLTPAL	T diam 110 mm, filettata femmina					
Codice	Gr.	D	d	L	H	C
QLTPAL110248	3400	110	3"	335	221	102



**A  
L  
U  
M  
I  
N  
I  
U  
M**



Video  
110 mm

### Legenda

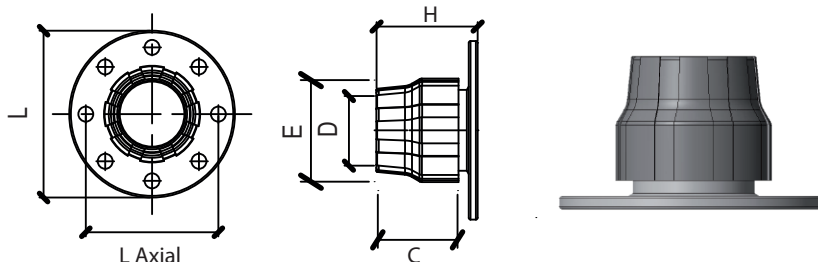
α	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Diametro di filettatura
d1	Diametro di filettatura 1
d2	Diametro di filettatura 2
d3	Diametro di filettatura 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 1
Gr	Peso 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**

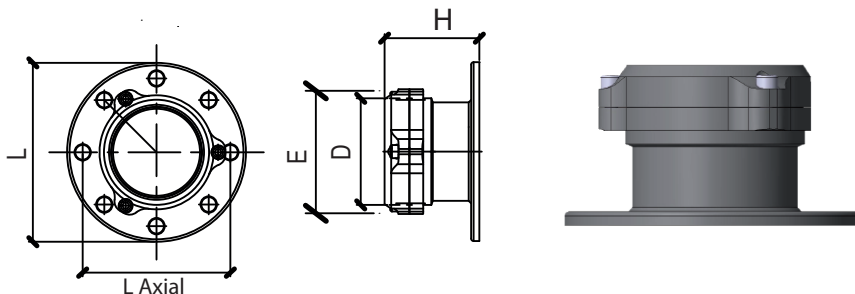
## Raccordi Quick Line diam 63 ÷ 110 mm

\* Flangia DN 50 filettata G 2"  
\*\* Flangia DN 80 filettata G 3"  
\*\*\* Flangia DN 100 filettata G 4"

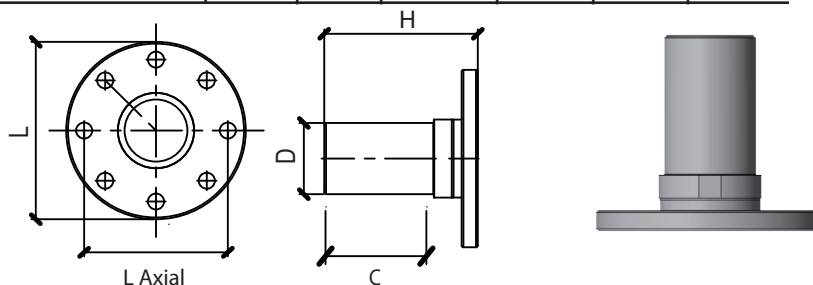
QLMFLAL	Manicotto flangiato						
Codice	Gr.	D	E	L	H	L Axial	C
QLMFLAL063168 *	1269	63	97	165	125	125	95
QLMFLAL080248 **	1783	80	116	200	135	160	114



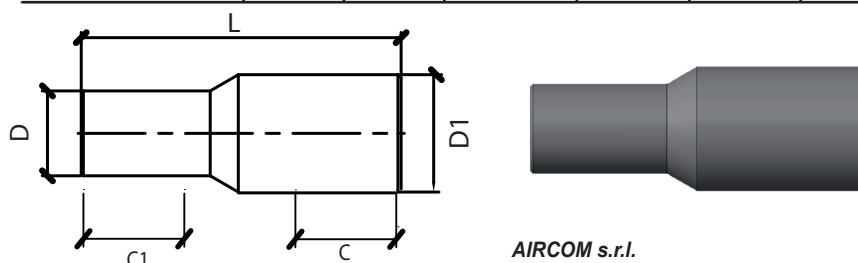
QLMFLAL	Manicotto flangiato diam 110 mm						
Codice	Gr.	D	E	L	H	L Axial	C
QLMFLAL110328	2400	110	153	220	123	180	106



QLTFLAL	Punta flangiata					
Codice	Gr.	D	L	H	L Axial	C
QLTFLAL80208 **	1823	80	227	172	160	114
QLTFLAL110248 ***	2610	110	227	180	180	106

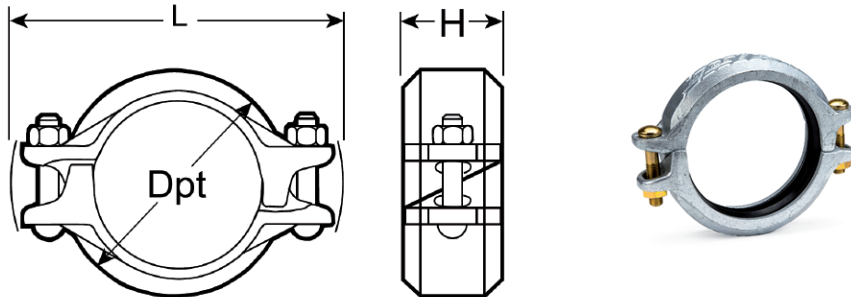


QLRIDTU	Riduzione tubo / tubo					
Codice	Gr.	D	D1	L	C	C1
QLRIDTU11063	1633	110	63	302	110	63
QLRIDTU11080	1680	110	80	302	110	80

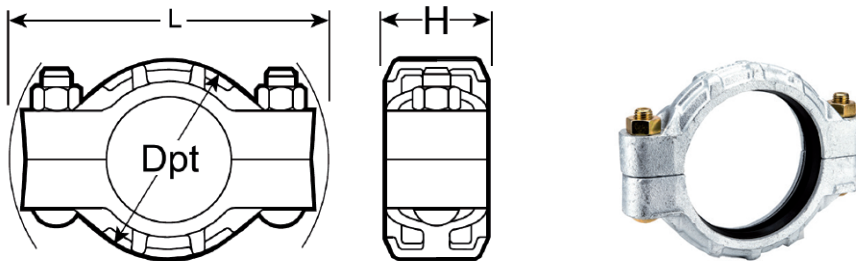


## Raccordi Quick Line diam 168 mm - 6"

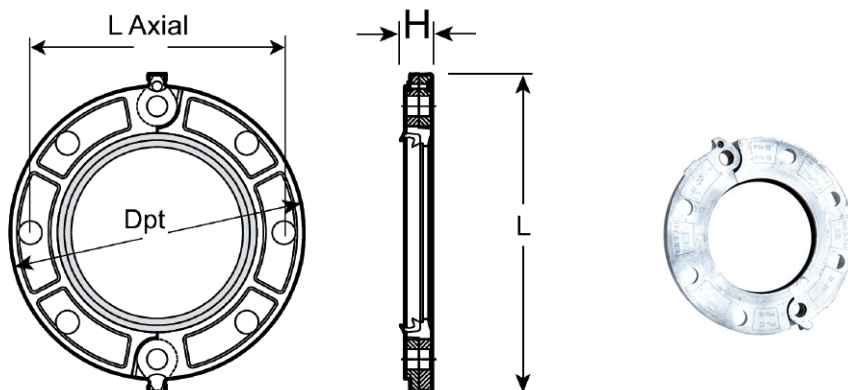
<b>QLMAAL</b>		Giunto rigido diam 168,3 mm			
Codice	Gr.	D	L	H	Dpt
QLMAAL168	3080	168,3	275	53	210



<b>QLMAFL</b>		Giunto flessibile diam 168,3 mm			
Codice	Gr.	D	L	H	Dpt
QLMAFL168	3080	168,3	302	54	219



<b>QLFLA</b>		Adattatore flangia				
Codice	Gr.	D	L	H	L Axial	Dpt
QLFLA168480D	4500	168,3	302	25	240	285



### Legenda

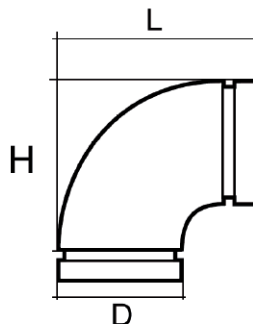
$\alpha$	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Diametro di filettatura
d1	Diametro di filettatura 1
d2	Diametro di filettatura 2
d3	Diametro di filettatura 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 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)

**ALUMINIO**

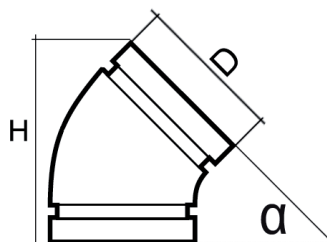
**QUICK LINE SYSTEM SCHEDE TECNICHE**

## Raccordi Quick Line diam 168 mm - 6"

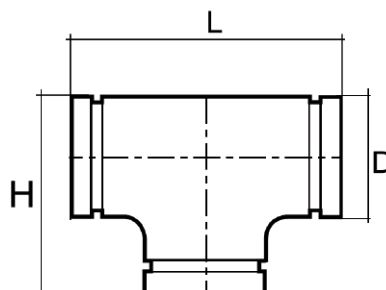
<b>QLGO90AL</b>		<b>Gomito a 90° diam 168,3 mm in alluminio con scanalatura</b>				
Codice	Gr.	D	L	H	C	
QLGO90AL168	6500	168,3	250	250	25	



<b>QLGO45AL</b>		<b>Gomito a 45° diam 168,3 mm in alluminio con scanalatura</b>				
Codice	Gr.	D	H	$\alpha$	C	
QLGO45AL168	5200	168,3	178	45°	25	

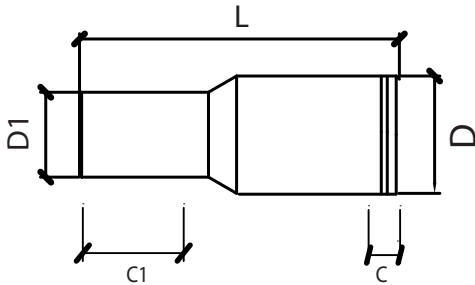


<b>QLTEAL</b>		<b>T diam 168,3 mm in alluminio con scanalatura</b>				
Codice	Gr.	D	L	H	C	
QLTEAL168	9100	168,3	178	45°	25	

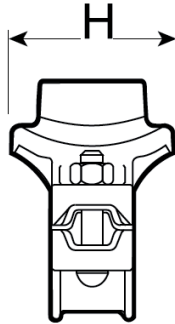
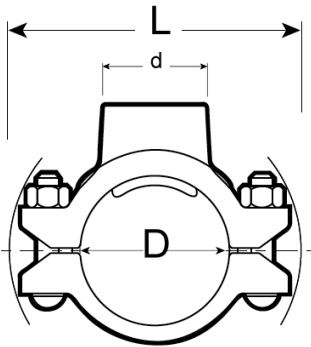


## Raccordi Quick Line diam 168 mm - 6"

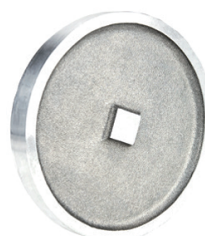
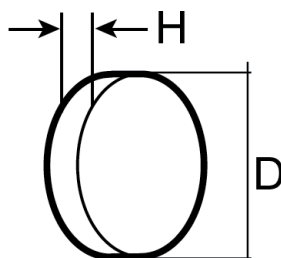
QLRIDAL	Riduzione tubo/tubo 168,3 mm con scanalatura					
Codice	Gr.	D	D1	L	C	C1
QLRIDAL168063	2600	168,3	63	340,16	25	95
QLRIDAL168080	2800	168,3	80	344,59	25	114
QLRIDAL168110	3000	168,3	110	308,92	25	106



QLDER	Derivazione rapida 168,3 mm				
Codice	Gr.	D	d	L	H
QLDER168108	2300	168,3	1.1/4"	232	83
QLDER168128	3400	168,3	1.1/2"	232	83
QLDER168168	3800	168,3	2"	267	99
QLDER168208	4000	168,3	2.1/2"	267	118
QLDER168248	4600	168,3	3"	267	135



QLCAAL	Fine linea 168,3 mm con scanalatura			
Codice	Gr.	D	L	H
QLCAAL168	3000	168,3	168,3	25



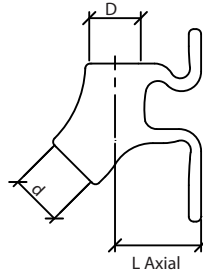
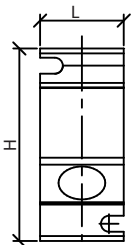
### Legenda

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)

## Appliche in alluminio

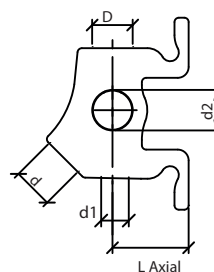
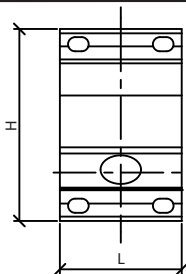
### DIRAPMAL Applique mono a una via

Codice	Gr.	D	d	H	L	L Axial
DIRAPMAL048048	148	1/2"	1/2"	78	34	35



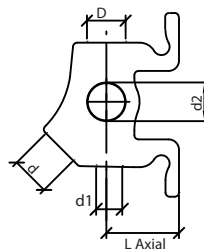
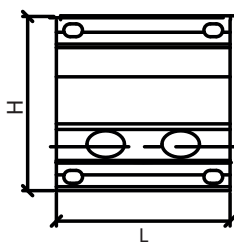
### DIRAPFRLAL Applique a 3 vie F/F + scarico condensa 1/4" cieco

Codice	Gr.	D	d	d1	d2	H	L	L axial
DIRAPFRLAL048048	360	1/2"	1/2"	1/4"	1/2"	88	55	35



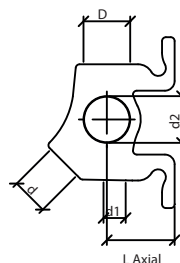
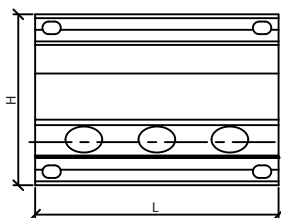
### DIRAPLAL Applique a 4 vie F/F + scarico condensa 1/4" cieco

Codice	Gr.	D	d	d1	d2	H	L	L Axial
DIRAPLAL048048	450	1/2"	1/2"	1/4"	1/2"	88	88	35
DIRAPLAL068068	465	3/4"	1/2"	1/4"	3/4"	88	88	35



### DIRPMUAL120 Applique a 5 vie F/F + scarico condensa 1/4" cieco

Codice	Gr.	D	d	d1	d2	H	L	L Axial
DIRPMUAL120	687	3/4"	1/2"	1/4"	3/4"	88	125	35



N.B. d1 = drain 1/4" (blind)

**AIRCOM s.r.l.**

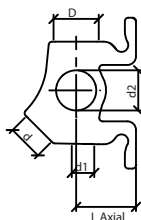
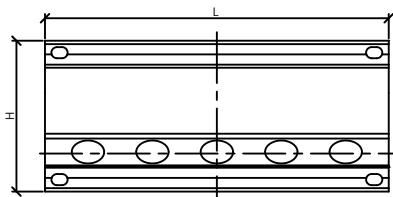
via Trattato di Maastricht • 15067 NOVI LIGURE (AL)  
Italia

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

www.aircomsystem.com • info@aircomsystem.com

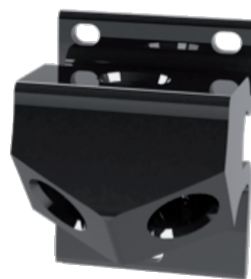
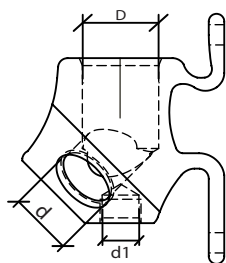
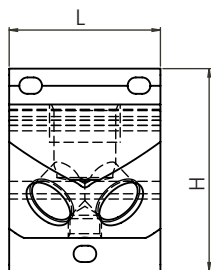
**DIRPMUAL200** Applique a 7 vie F/F + scarico condensa 1/4" cieco

Codice	Gr.	D	d	d1	d2	H	L	L Axial
DIRPMUAL200	1122	3/4"	1/2"	1/4"	3/4"	88	200	35



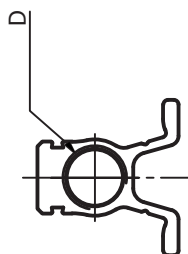
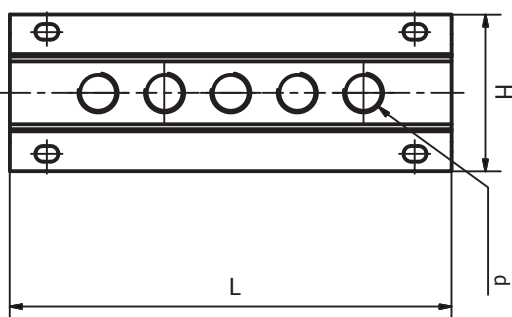
**APLALL** Applique a doppia via F/F + scarico condensa 1/4" cieco

Codice	Gr.	D	d	d1	H	L
APLALL048	240	1/2"	1/2"	1/4"	80,24	60
APLALL068	240	3/4"	1/2"	1/4"	80,24	60



**APLALLMUL** Applique a 5 vie F/F

Codice	Gr.	D	d	H	L
APLALLMUL068038	487	3/4"	3/8"	65	183
APLALLMUL068048	529	3/4"	1/2"	65	183



N.B. d1 = drain 1/4" (blind)

**A  
L  
U  
M  
I  
N  
I  
U  
M**



Video  
QL Aluminium

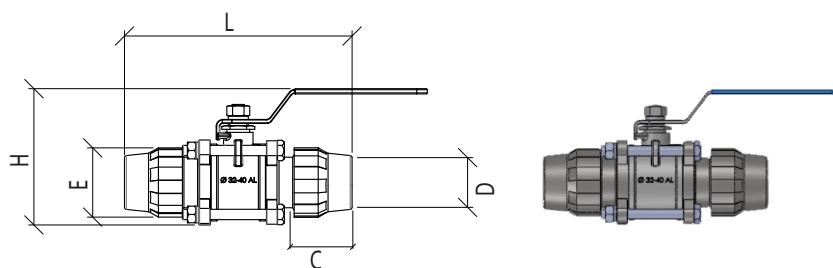
**Legenda**

$\alpha$	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)

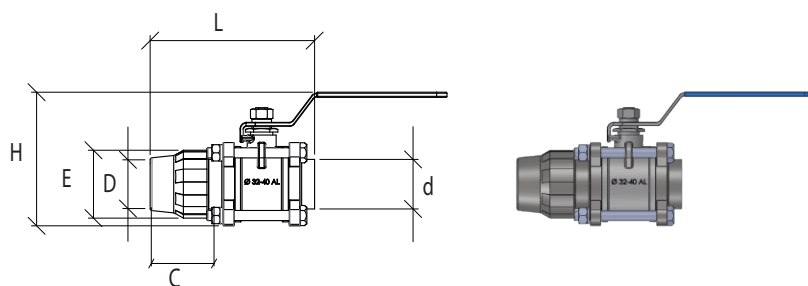
**QUICK LINE SYSTEM SCHEDE TECNICHE**

## Valvole Quick Line

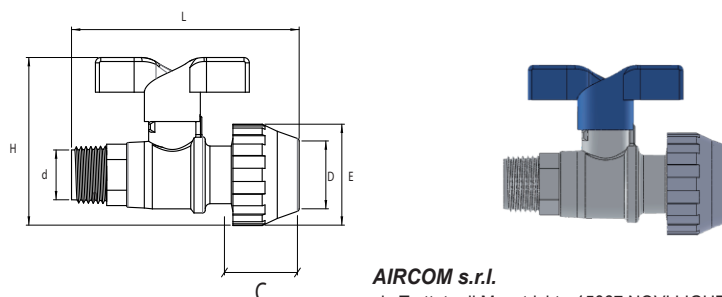
<b>QLVAINOX</b>		<b>Valvola a sfera in acciaio Quick Line</b>				
Codice	Gr.	D	E	L	H	C
QLVAINOX025	700	25	45	168	124	45
QLVAINOX032	2040	32	56	265	138	56
QLVAINOX040	1930	40	62	269	138	77
QLVAINOX050	3000	50	81	308	147	75
QLVAINOX063	3260	63	97	376	175	95
QLVAINOX080	8390	80	116	483	200	114



<b>QLVAINOXF</b>		<b>Valvola a sfera in acciaio Quick Line, filettata femmina</b>					
Codice	Gr.	D	d	E	L	H	C
QLVAINOXF025088	800	25	1/2"	45	168	120	45
QLVAINOXF032128	2200	32	1.1/2"	56	215	134	56
QLVAINOXF040128	2050	40	1.1/2"	62	225	134	77
QLVAINOXF050168	3200	50	2"	81	274	143	75
QLVAINOXF063168	3500	63	2"	97	309	171	95
QLVAINOXF080248	8600	80	3"	116	393	196	114



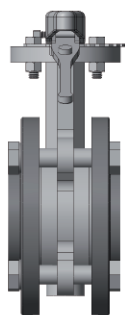
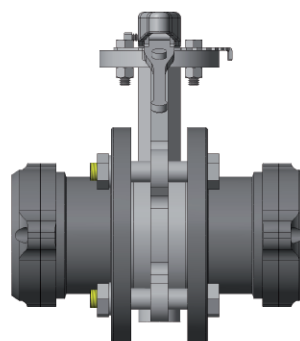
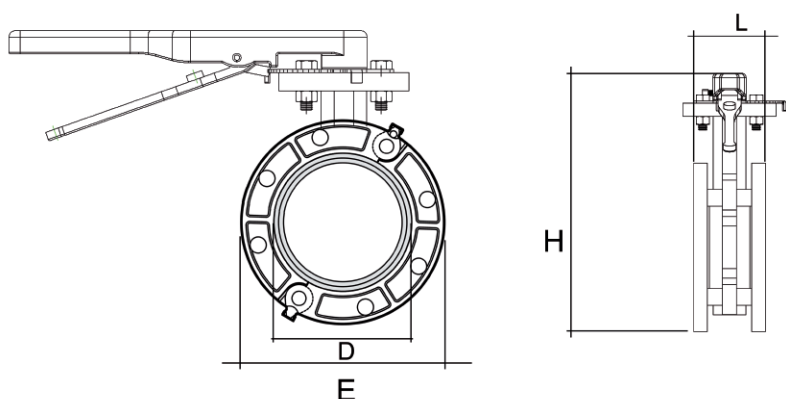
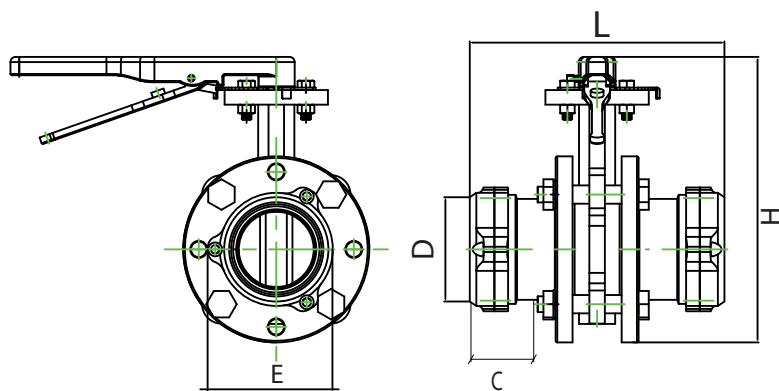
<b>QLVAMAL</b>		<b>Valvola a sfera Quick Line filettata maschio</b>					
Codice	Gr.	D	d	E	L	H	C
QLVAM020048AL	320	20	1/2"	45	104	60	48
QLVAM025068AL	470	25	3/4"	51	106	60	52





## Valvole Quick Line

QLVALFAR	Valvola a farfalla, 110 mm / 168,3 mm					
Codice	Gr.	D	E	L	H	C
QLVALFAR110	30000	110	123	496	280	106
QLVALFAR168	31200	168,3	302	198	337	25

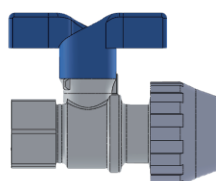
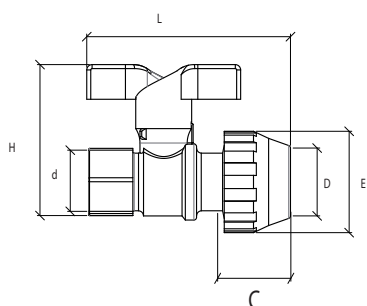


**A  
L  
U  
M  
I  
N  
I  
U  
M**



Video  
QL Aluminium

QLVAFAL	Valvola a sfera Quick Line filettata femmina						
Codice	Gr.	D	d	E	L	H	C
QLVAF020048AL	320	20	1/2"	45	104	60	48
QLVAF025068AL	470	25	3/4"	51	106	60	52



### Legenda

$\alpha$	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
I	Interasse
I1	Interasse 1
r	Curvatura (max)

**QUICK LINE SYSTEM SCHEDE TECNICHE**

# Quick Line Accessori

DIRDIL		Compensatore di dilatazione flangiato				
Codice	Gr.	D	L	L1	L Axial	N. fori
DIRDIL063DIN	3400	63	130	185	125	4
DIRDIL080DIN	6120	80	130	200	160	8
DIRDIL110DIN	8000	110	130	220	180	8
DIRDIL168DIN	12000	168	130	285	240	8

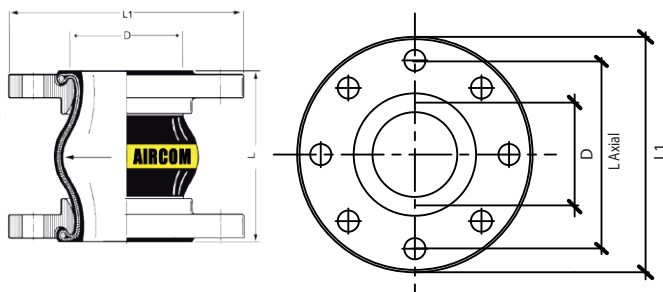


Tabella delle tolleranze minime e massime

INSTALLAZIONE		L Assiale		I Laterale	$\alpha^\circ$ angolare
min	max	min	max	$\pm$ mm	$\pm \alpha^\circ$
120	135	100	150	$\pm 30$	$\pm 20$

### Unione delle flange

- Le flange sono serrate tramite viti M16x55 (in acciaio zincato 8.8) o M16x55 (in acciaio inox A 2.70)
- La coppia di serraggio è 40 Nm per ogni diametro
- Non usare solventi, colle o lubrificanti di ogni genere durante l'assemblaggio

### Pressione e Temperatura

- Temperatura (secondo il fluido)  
\* range da -20°C a +90°C, temporaneamente fino a +100°C

- Elettronicamente conduttivo

Temperatura di lavoro

50°	70°	100°
-----	-----	------

Movimenti consentiti  
a seconda della  
temperatura

100%	80%	60%
------	-----	-----

Pressione di  
lavoro in base alla  
temperatura

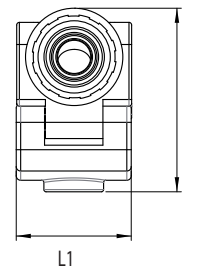
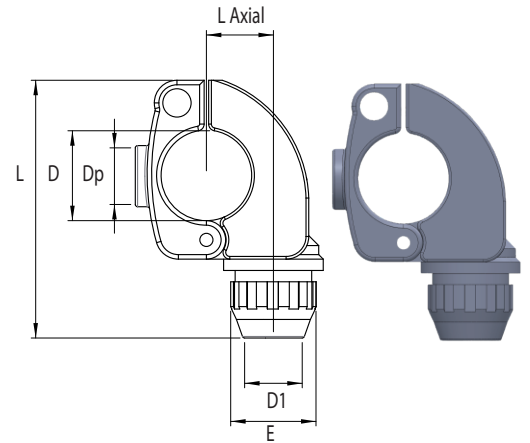
PN 16	16 bar	12 bar	10 bar
-------	--------	--------	--------

- Corpo** - NBR (nitrile) resistente alle abrasioni
- Rinforzo** - Cavo in PA
- Copertura** - Cloroprene CR
- Marcatura** - banda gialla, diametro, data di produzione, ...
- Flangia** - Girevole, DIN PN 16, acciaio al carbonio, zincato

**AIRCOM s.r.l.**

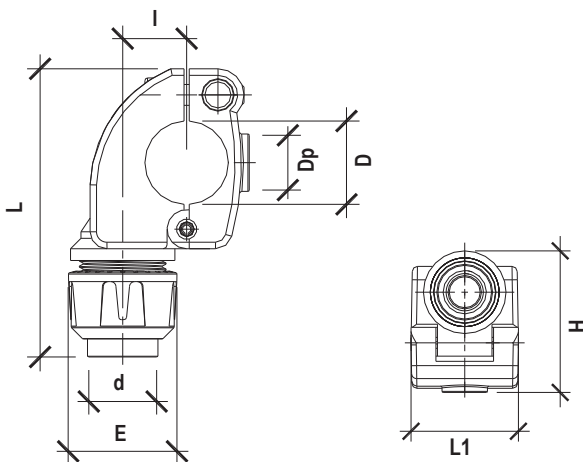
via Trattato di Maastricht • 15067 NOVI LIGURE (AL)  
Italia  
Tel. + 39 0143 329502 • Fax +39 0143 358175  
www.aircomsystem.com • info@aircomsystem.com

<b>QLDERAL</b>		<b>Presa di derivazione rapida, ghiera in alluminio</b>						
Codice	Gr.	D	D1	L	E	L1	Dp	L Axial
QLDERAL025020	195	25	20	113	45	52	16	24,5
QLDERAL032020	200	32	20	113	45	52	16	24,5
QLDERAL040020	250	40	20	125	45	52	20	29,6
QLDERAL040025	260	40	25	125	51	52	20	29,6
QLDERAL050020	315	50	20	145	45	60	20	31
QLDERAL050025	323	50	25	145	51	60	20	31
QLDERAL063020	360	63	20	145	45	60	20	43
QLDERAL063025	372	63	25	145	51	60	20	43
QLDERAL063032	420	63	32	145	61	60	20	43
QLDERAL080020	1080	80	20	220	45	63	20	71
QLDERAL080025	1095	80	25	220	51	63	20	71
QLDERAL080032	1140	80	32	220	61	63	20	71
QLDERAL110020	830	110	20	220	45	63	20	71
QLDERAL110025	830	110	25	220	51	63	20	71
QLDERAL110032	850	110	32	220	61	63	20	71



Video  
Derivazione rapida

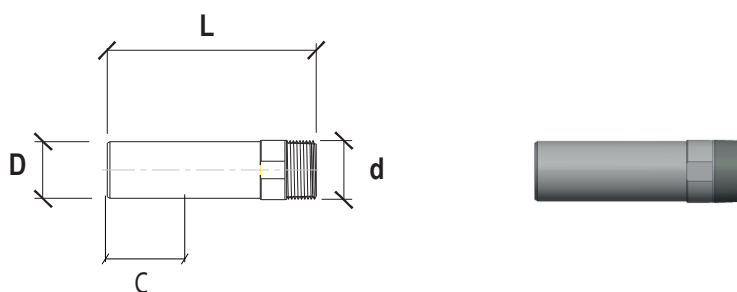
<b>DIRDERFF</b>		<b>Presa di derivazione rapida, uscita fil. femmina (alluminio)</b>						
Codice	Gr	D	d	L	E	L1	Dp	L Axial
DIRDERFF025048	238	25	1/2"	113	45	52	16	24,5
DIRDERFF032048	217	32	1/2"	113	45	52	16	24,5
DIRDERFF040048	274	40	1/2"	125	45	52	20	29,6
DIRDERFF040068	302	40	3/4"	125	51	52	20	29,6
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



**Legenda**

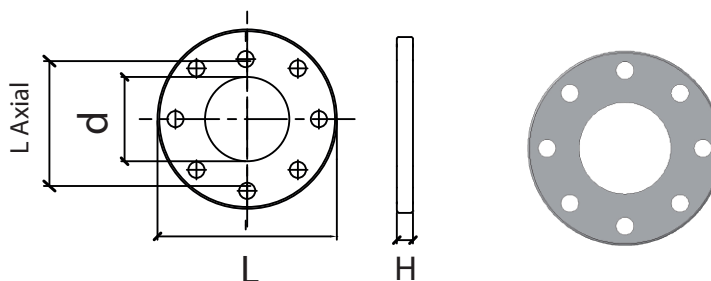
$\alpha$	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Diametro di filettatura
d1	Diametro di filettatura 1
d2	Diametro di filettatura 2
d3	Diametro di filettatura 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera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

<b>QLPUNM</b>	<b>Codolo in alluminio, filettato maschio</b>			
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



\* Flangia DN 50 filettato da 2"  
 \*\* Flangia DN 80 filettato da 3"  
 \*\*\* Flangia DN 100 filetto da 4"

<b>DIRFLFF</b>	<b>Flangia filettata</b>					
Codice	Gr.	L	d	H	L Axial	On
DIRFLFF168DIN	741	165	2.1/2"	18	125	4
DIRFLFF248DIN	1123	200	3"	20	160	8
DIRFLFF328DIN	1263	220	4"	22	180	8

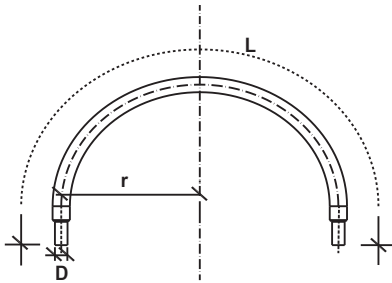


## QLFLEX

Tubo flessibile, compensatore di dilatazione

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 sismico assiale



**A  
L  
U  
M  
I  
N  
I  
U  
M**

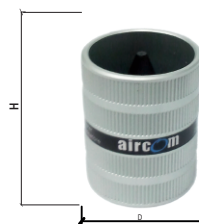


Video  
QL Aluminium

## DIRSM

Cono smussatore

Codice	Gr.	D
DIRSM016050	441	16-50
DIRSM063110	1753	63-110

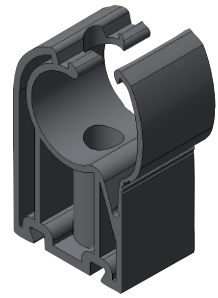
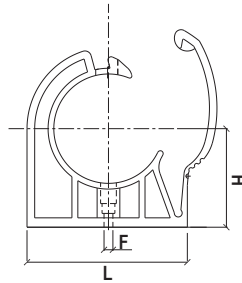


### Legenda

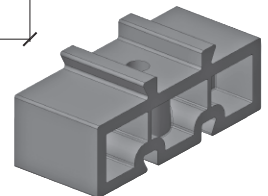
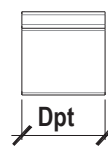
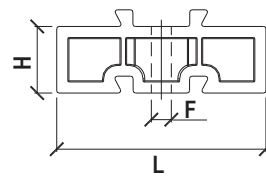
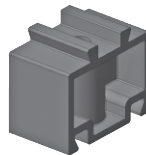
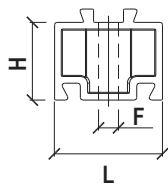
$\alpha$	Angolare
C	Lungh. Calettamento
C1	Lungh. Calettamento 1
D	Diametro
D1	Diametro 1
Dp	Diametro guida punta a tazza
Dpt	Larghezza
d	Diametro di filettatura
d1	Diametro di filettatura 1
d2	Diametro di filettatura 2
d3	Diametro di filettatura 3
E	Diametro massimo ghiera
E1	Diametro massimo ghiera 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**

<b>DIRFEM8CF</b>		<b>Fermatubo (vite M8)</b>				
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

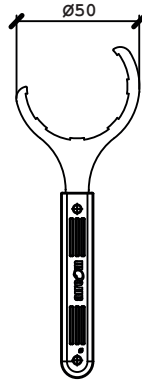
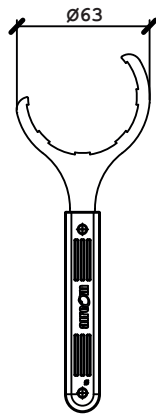
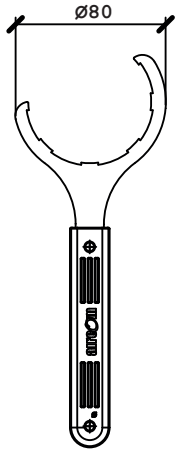
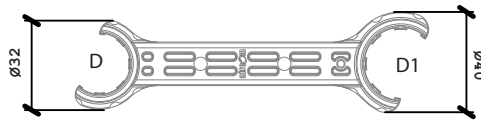
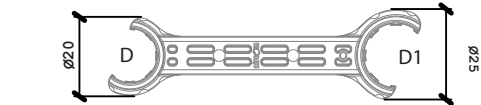


<b>DIRSPE</b>		<b>Distanziali</b>				
Codice	Gr	D	L	H	F	Dpt
DIRSPE020032	19	20-32	49	35	9	30
DIRSPE040063	55	40-63	94	30	9	40



## Quick Line Tools

<b>QLCLEAL</b>		Chiave ghiera per serraggio raccordi Quick Line Aluminium		
Codice	Gr.	D	D1	
QLCLEAL020025	72	20	25	
QLCLEAL032040	90	32	40	
QLCLEAL050	350	50		
QLCLEAL063	368	63		
QLCLEAL080	539	80		



<b>QLMISAL</b>		Calettometro D. 20-110 (per raccordi in alluminio)	
Codice	Gr.	D	
QLMISAL020110	92	20-110	



**ALUM**



Video  
QL Aluminium

### 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**



---

IL FUTURO E' NELL'ARIA

AIRCOM s.r.l.

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

[www.aircomsystem.com](http://www.aircomsystem.com)  
[info@aircomsystem.com](mailto:info@aircomsystem.com)

*Information provided in this document were compiled according to our science and conscience and are representative of state of art. Information, data and pictures of Aircom products herein supplied are not binding and are supplied as a guide only. We reserve the right to introduce possible technical modifications without notice. We recommend to always check effective suitability of the product/s for the intended use. Any reprint or copying of this document and its annexes, or of part of them, requires prior written consent from Aircom Srl. All rights reserved. (E. and O. E.)*