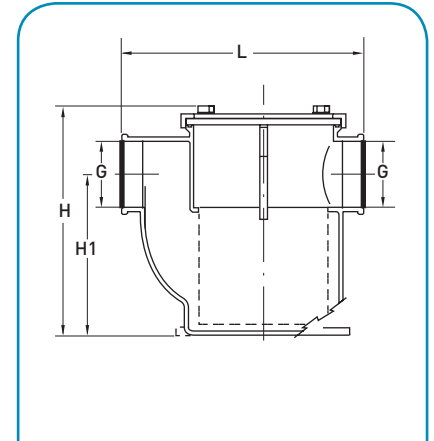


Filtri, prese a mare e valvole Guidi®

Guidi® Filters, Water intakes and Valves

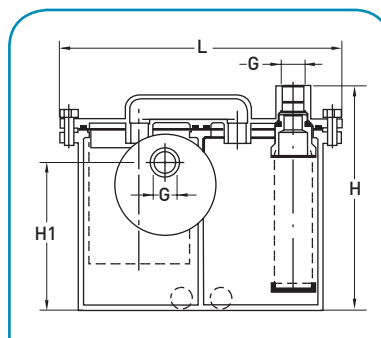
Ottimi materiali ed elevato standard costruttivo per questi prodotti necessari per l'adduzione dell'acqua agli impianti di bordo. Le prese a mare sono proposte in differenti modelli per l'utilizzo anche su bassi fondali. I filtri si possono fornire con coperchio in policarbonato per una veloce ispezione. Tra le novità la valvola antiblocco a doppia mandata corpo inclinato, con passaggio interno dritto che elimina ogni perdita di carico, l'elevata qualità di finitura permette di eliminare i blocchi dovuti a incrostazioni.

Excellent materials and high quality construction is standard for this product range. The water intakes are also offered in different models for use in shallow waters. The filters are supplied with polycarbonate covers for a fast inspection. A revolutionary double intake non-stick valve combines an inclined body and parallel "inner way" which ensures a 100% flow rate. attention to detail ensures corrosion levels are low in comparison to that usually caused by seawater.



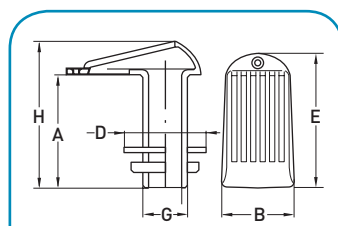
Filtro depurazione acqua mediterraneo / Water strainer "mediterraneo"

CODICE CODE	COPERCHIO IN BRONZO BRONZE COVER	COPERCHIO IN POLICARBONATO POLYCARBONATE COVER	G	PESO gr WEIGHT gr	H mm	H1 mm	L mm
1162-3/8		@	3/8"	1980	131	90	140
1162-1/2		@	1/2"	1960	131	90	140
1162-3/4		@	3/4"	3750	151	106	169
1162-1		@	1"	3830	151	106	169
1162-11/4		@	1"1/4	4600	176	122	177
1162-11/2		@	1"1/2	5700	204	146	211
1162-2		@	2"	7500	220	154	238
1162-21/2		@	2"1/2	12800	280	194	298
1162-3		@	3"	15800	292	205	312
1162-4		@	4"	21200	355	256	340
1163-3/8	@		3/8"	2240	131	90	140
1163-1/2	@		1/2"	2230	131	90	140
1163-3/4	@		3/4"	4050	151	106	169
1163-1	@		1"	4130	151	106	169
1163-11/4	@		1"1/4	5020	176	122	177
1163-11/2	@		1"1/2	6250	204	146	211
1163-2	@		2"	8250	220	154	238
1163-21/2	@		2"1/2	14000	280	194	298
1163-3	@		3"	17000	292	205	312
1163-4	@		4"	22400	355	256	340



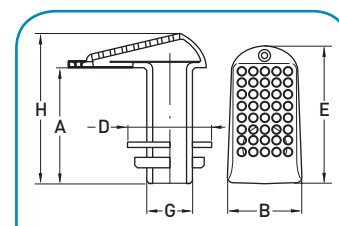
Filtro carburante / Fuel strainer

CODICE CODE	G	PESO gr WEIGHT gr	H mm	H1 mm	L mm
1165-1/2	1/2"	6500	205	130	250
1165-3/4	3/4"	10000	245	170	275



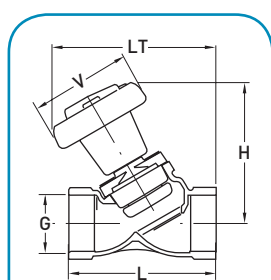
Presse a mare fresata serie speedy
Grated water intake "speedy"

CODICE CODE	G	H mm	A mm	D mm	E mm	B mm
1114-3/8	3/8"	95	75	33	70	37
1114-1/2	1/2"	101	80	38	78	44
1114-3/4	3/4"	102	80	48	89	48
1114-1	1"	110	85	55	101	55
1114-11/4	1 1/4"	116	90	64	118	64
1114-11/2	1 1/2"	129	100	72	132	73
1114-2	2"	143	110	88	160	85



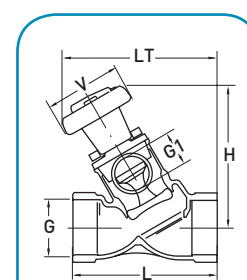
Presse a mare forata serie speedy
Drilled water intake "speedy"

CODICE CODE	G	H mm	A mm	D mm	E mm	B mm
1115-3/8	3/8"	98	78	33	70	40
1115-1/2	1/2"	103	80	38	78	45
1115-3/4	3/4"	103	80	48	90	50
1115-1	1"	110	85	55	102	52
1115-11/4	1 1/4"	117	90	64	113	64
1115-11/2	1 1/2"	129	100	72	130	70
1115-2	2"	142	108	88	161	83



Valvola presa a mare "antiblocco"
Safety intake "non-stick" valve

CODICE CODE	G	PESO gr WEIGHT gr	LT mm	V mm	H mm	L mm
2210-1	1"	1350	132	80	122	192
2210-114	1 1/4"	1450	135	80	124	112
2210-112	1 1/2"	2200	159	100	142	126
2210-2	2"	2650	164	100	142	148
2210-212	2 1/2"	5300	215	125	180	195
2210-3	3"	6200	216	125	185	206
2210-4	4"	9500	256	160	213	245



Valvola presa a mare "Antiblocco" a doppia mandata
Safety double intake "Non-stick" valve

CODICE CODE	G	G1	PESO gr WEIGHT gr	LT mm	V mm	H mm	L mm
2250-212	2 1/2"	1 1/2"	7400	244	125	233	195
2250-3	3"	2"	8250	246	125	236	206
2250-4	4"	2 1/2"	13000	291	160	274	245