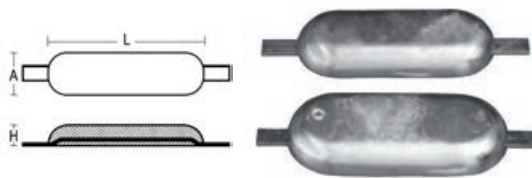


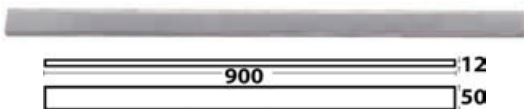
Anodo magnesio da saldare

Codice	Lunghezza (L) mm	Larghezza (A) mm	Spessore (H) mm	Inserto mm	kg
43.908.02	300	80	40	400x30	1,5
43.908.05	320	147	38	400x30	2,5
43.908.06	400	152	33	550x40	4



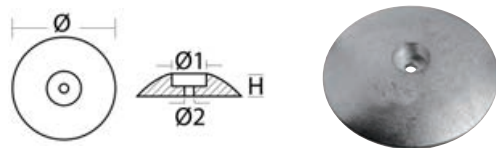
Anodo magnesio serie Aliscafi

Codice	mm	kg
43.908.10	900x45x12,5	0,86



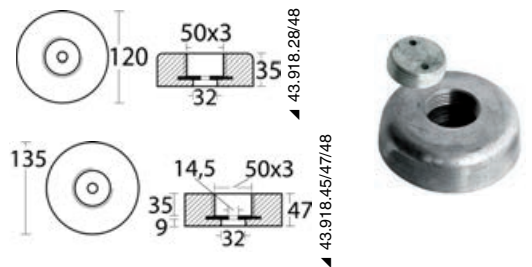
Anodo a rosa tipo pesante da imbullonare

Zinco	Alluminio	Magnesio	Ø mm	Ø1 mm	Ø2 mm	H mm	kg Zinco	kg Alluminio	kg Magnesio
43.914.97	43.919.01 New	43.918.00	50	20	6,5	11	0,08	30	0,02
43.914.98	43.919.02 New	43.918.01	70	22	8,5	13	0,19	80	0,06
43.914.99	43.919.03 New	43.918.02	90	31	8,5	17	0,42	170	0,11
43.915.00	43.919.04 New	43.918.03	110	31	10,5	18	0,68	270	0,17
43.915.02	43.919.05 New	-	125	31	10,5	21	0,98	390	-
43.915.03	43.919.06 New	-	140	33	12,5	30	1,45	570	-



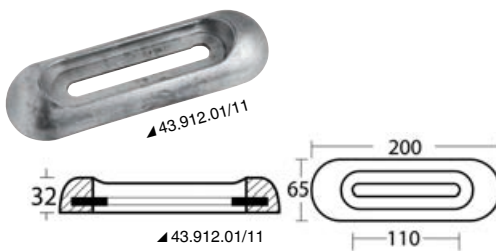
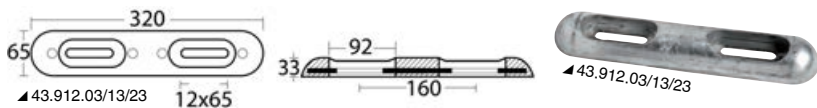
Anodo con fissaggio a scomparsa

Codice	Materiale	Ø base mm	Altezza mm	kg
43.918.28	Zinco	120	35	2
43.918.48	Magnesio	120	35	0,55
43.918.45	Zinco	135	47	3,91
43.918.46	Alluminio	135	47	1,53
43.918.47	Magnesio	135	47	0,98



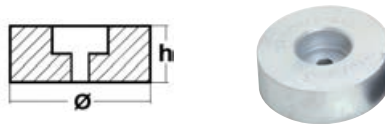
Anodo da imbullonare

Zinco	Alluminio	Magnesio	mm	kg Zinco	kg Alluminio	kg Magnesio
43.912.01	43.912.11	-	200x65	1,3	0,65	-
43.912.03	43.912.13	43.912.23	320x65	2,2	1	0,7



Anodo per poppa

Zinco	Alluminio	Magnesio	Ø base mm	Altezza mm	kg Zinco	kg Alluminio	kg Magnesio
43.210.01	43.510.11	43.210.21	100	40	1,96	0,77	0,51
43.210.02	43.210.12	43.210.22	125	38	2,7	1,10	0,75
43.210.03	43.210.13	43.210.23	140	35	3	1,3	0,83
43.210.05	-	-	120	40	1,88	0,74	-



Anodo tipo Vetus per timoni o flaps

Zinco	Alluminio	Magnesio	mm							kg Zinco	kg Alluminio	kg Magnesio
			L	A	H	I	Ø	Ø1				
43.901.99	43.902.10 New	43.902.15 New	100	44	18	48	25	10,5	0,30	-	-	
43.902.00	43.902.20	43.902.30	150	60	25	80	27	11x15	1	0,55	0,25	



Anodo tipo Vetus con inserto

Zinco	Alluminio	mm							kg Zinco	kg Alluminio
		L	A	H	I	Ø	Ø1			
43.902.01	43.902.21	247	63	30	140	32	13x25	2,30	1,07	
43.902.11	-	290	53	33	200	32	13x25	2,70	-	
43.902.02	43.902.22	350	68	36	200	38	13x25	4,50	1,76	

