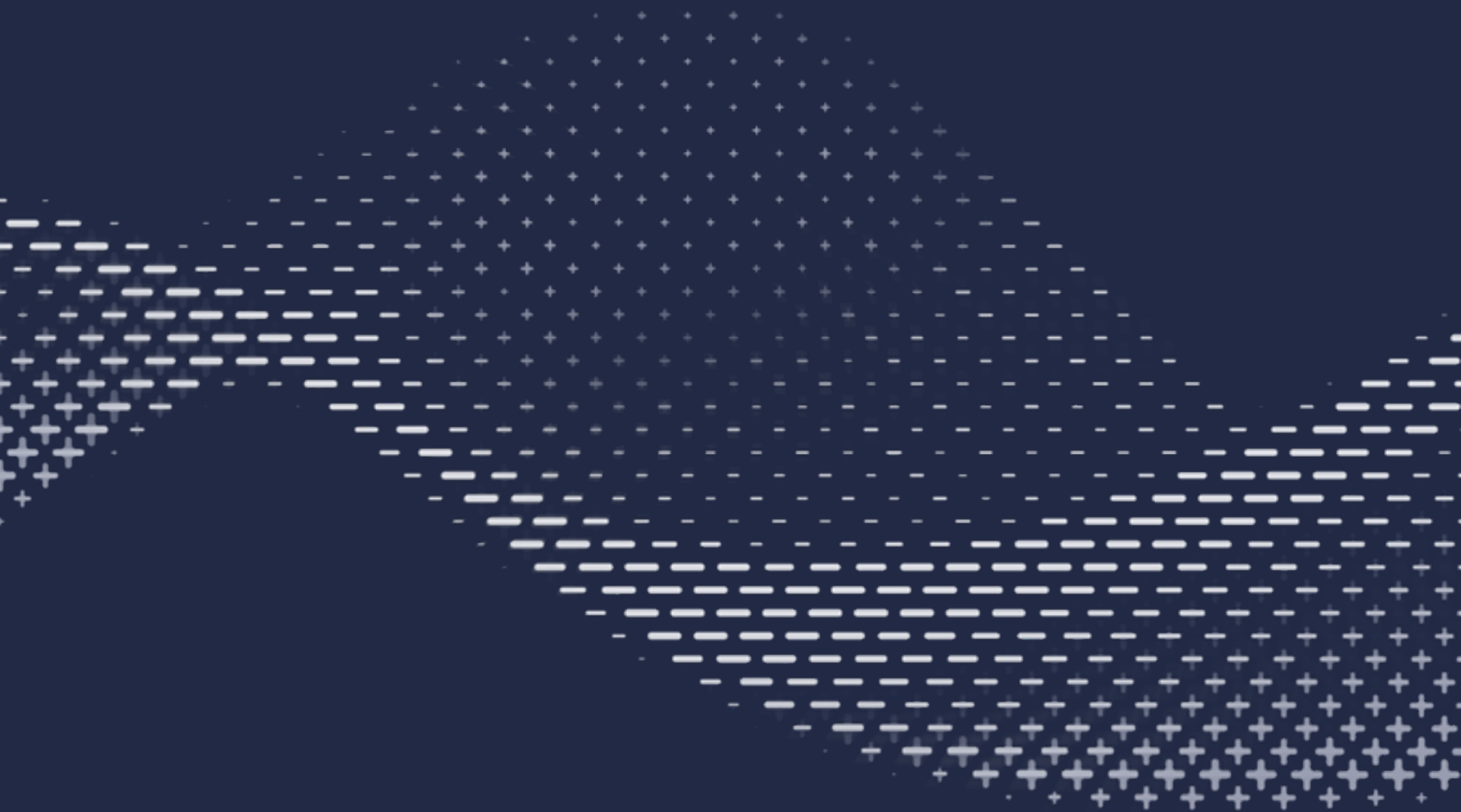




TECNOSEAL
save your dreams



CATHODIC PROTECTION

● 2 0 2 4 ●



TECNOSEAL
save your dreams



CATHODIC
PROTECTION

● 2024 ●



TABLE OF **CONTENTS** / *INDICE*

INDEX BY APPLICATION / <i>INDICE MACROAREE</i>	pag. 3
GENERAL INDEX / <i>INDICE ANALITICO</i>	pag. 4
INDEX BY CODE / <i>INDICE PER CODICE</i>	pag. 6
OUR MISSION / <i>LA NOSTRA MISSIONE</i>	pag. 13
OUR STRENGTHS / <i>I NOSTRI PUNTI DI FORZA</i>	pag. 14
CERTIFICATIONS AND MADE IN ITALY / <i>CERTIFICAZIONI E MADE IN ITALY</i>	pag. 16
ANTIFOULING AND MONITORING SYSTEM / <i>IMPIANTO ANTIVEGETATIVO E SISTEMA DI MONITORAGGIO</i>	pag. 17
PRODUCTS CATALOGUE / <i>CATALOGO PRODOTTI</i>	pag. 19
CATHODIC PROTECTION / <i>PROTEZIONE CATODICA</i>	pag. 363
SACRIFICIAL ANODES / <i>ANODI SACRIFICALI</i>	pag. 366

INDEX BY **APPLICATION** / *INDICE MACROAREE*

1	RUDDERS AND TRIM TABS ANODES <i>ANODI PER TIMONI E FLAPS</i>	pag. 19 - 39
2	HULL AND TRANSOM ANODES <i>ANODI PER CARENA E SPECCHIO DI POPPA</i>	pag. 41 - 89
3	SHAFT AND PROP ANODES <i>ANODI PER ASSI ED ELICHE</i>	pag. 91 - 177
4	ENGINE ANODES <i>ANODI MOTORE</i>	pag. 179 - 349
5	MISCELLANEOUS ANODES <i>ANODI VARI</i>	pag. 351 - 362
5	PRODUCT SUMMARY <i>TABELLE RIEPILOGATIVE</i>	pag. 369 - 387

GENERAL INDEX

1 RUDDER AND TRIM TAB ANODES ANODI PER TIMONI E FLAPS

1.1 Disc anodes / Flange	19
Standard type disc anodes / Flange standard	20
Heavy type / Flange pesanti	21
Spanish type in pair / Flange a coppia	22
USA type in pair / Flange a coppia tipo USA	23
UK type with insert / Flange con inserto tipo UK	24
1.2 Small plates / Piastre piccole	27

2 HULL AND TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

2.1 Large discs / Flange grandi	41
2.2 Plates / Piastre	47
Hole centres / Centroforo 60-80 mm	48
Hole centres / Centroforo 100-110 mm	49
Hole centres / Centroforo 140-160 mm	51
Hole centres / Centroforo 180 mm	53
Hole centres / Centroforo 200 mm	53
Rectangular plates no insert / Rettangolari senza inserto	54
Oval plates no insert / Ovali senza inserto	54
Other shapes / Altre forme	56
2.3 Bars / Piastre allungate	59
Vetus type / Tipo Vetus	60
UK type bars / Piastre tipo UK (Fairline - Sunseeker - Sealine)	61
Hydrofoil bars / Piastre con profilo idrodinamico	63
Large bars / Piastre grandi	64
Fast boat bars / Piastre per scafi veloci	64
Bars with 3 holes / Piastre con 3 fori	67
2.4 Rods, plain discs and plates / Barrotti, dischi e piastre non forate	69
Suspended anodes / Anodi sospesi	70
Plain plates / Piastre non forate	71 / 76
Plain discs / Dischi non forati	72
Plain rods / Barrotti non filettati	74
2.5 Weld-on and bolt-on anodes with strap / Anodi a saldare e da imbullonare con inserto	79
Weld-on oval type / Saldare (Tipo ovale)	80
Weld-on spanish type / Saldare (Tipo spagnolo)	84
Weld-on teardrop type / Saldare (Tipo "a goccia")	84
Weld-on ingot type / Saldare (Tipo lingotto)	85
Weld-on AL strap type / Saldare (Inserto in alluminio)	85
Weld-on anodes with 2 straps / Saldare (con due inserti)	86
Bolt-on oval Type / Imbullonare (Tipo ovale)	87
Bolt-on teardrop type / Imbullonare (Tipo "a goccia")	88
Bolt-on scandinavian type / Imbullonare (Tipo scandinavo)	88

3 SHAFT AND PROP ANODES ANODI PER ASSI ED ELICHE

3.1 Bracelet and collar anodes / Bracciali e collari	91
Standard type / Bracciali standard	92
Barrel type / Bracciali per assi	96
Light type / Bracciali leggeri	97
UK type / Bracciali UK	98

USA type / Bracciali USA	100
Naca profile collar anodes / Collari NACA	104
Slim type collar anodes / Collari leggeri	105
Collar anodes medium size / Collari medi	107
Collar anodes large size / Collari grandi	108
Hinged type shaft anodes / Bracciali con cerniera	109
Shaft grounding systems / Anelli di strisciamento	109

3.2 Fixed pitch propellers / Eliche fisse	113
Beneteau	114
Bosvik	114
Dufour	115
Nordhavn	115
Orvea	115
Radice	116
Reggiani	126
Renault Marine	127
Riva	128
Solè Diesel	132
Teignbridge	132
Volvo Penta	133
USA prop nuts / Ogive tipo USA	134

3.3 Feathering and Folding propellers / Eliche orientabili e abbattibili	137
Autoprop	138
Autostream	139
Flex-o-fold	140
Gori	141
J-Prop	143
Max Prop	143
Varifold	146
Variprop – Variprofile	147

3.4 Super and Mega Yachts	149
Akir	150
Azbe	150
Azimut - Benetti	151
Canados	152
Codecasa	153
Cortese	153
Dalla Pietà	153
Detra	154
Ferretti	154
Franchini Yacht	157
Leopard	157
Magellano	158
Riva	158
San Lorenzo	159
Servogear	160
Turian	161
VLT	162

3.5 Thruster Anodes / Anodi per Eliche di Manovra	165
American Bow Thruster	166
Craftsman Marine	166
Lewmar	167
Max Power	167
Quick	168
Sidepower - Sleipner	170
Twin Disc - BCS	173
Vetus	174
Volvo Penta	176
Wesmar	177

INDICE ANALITICO

4 ENGINE ANODES / ANODI MOTORE

4.1 Inboards, outboards and sterndrives /

<i>Entrobordo, Fuoribordo e piedi poppieri</i>	179
BMW	180
BRP (Omc - Johnson - Evinrude)	182
Bukh	195
Honda	197
Lombardini	203
Mercury - Mercruiser	206
OXE - Diesel	225
Panier	227
Parsun	228
Renault Marine	231
Selva	232
Suzuki	237
Technodrive - Twin Disc	243
Tohatsu	244
Torqueedo	247
Volvo Penta	248
Yamaha	268
Yanmar	295
ZF	303

4.2 Hydrojets and surface propellers /

<i>Idrogetti e eliche di superficie</i>	305
Alamarin-Jet	306
Arneson - Twin Disc	307
Austal Catamarans	309
Castoldi	309
Hamilton	311
Hydromarine	314
Kamewa - Rolls Royce	315
MJP - Ultrajet	321
Seadoo (BRP)	322
Weber motor - Textron	323
William Tender	323

4.3 Pencils for heat exchangers /

<i>Anodi per scambiatori</i>	325
Aifo - Fpt - Iveco	326
Baudouin	327
Beta Marine	327
BMW	327
Bukh	328
Castoldi	328
Caterpillar	329
Cummins	331
Cursor	332
Ford	332
Frigomar	333
General Motors	333
Hyundai Seasall	334
Kohler	334
Isotta Fraschini	334
John Deere	335
Lombardini	335

Man Diesel	336
Mase	336
Martec	336
Mitsubishi	336
Nanni Diesel	337
Onan	337
Reintjes	338
Renault Marine	338
Ruggerini	338
Scania	339
Seadoo	336
Sen-Dure	339
Steyr Motors	340
Universal	340
VM	340
Volvo Penta	341
Weber motor - Textron	342
Westerbeke	343
Yamaha	343
Yanmar	343
ZF	345
UK type pencils / Anodi scambiatore tipo UK	346
USA type pencils / Anodi scambiatore tipo USA	347
Galvion Elements	349

5 MISCELLANEOUS ANODES / ANODI VARI

5.1 Refrigeration, Air conditioning, Fluids cooling /

<i>Refrigerazione, Aria Condizionata, Scambiatori di calore</i>	351
Condaria	352
Fernstrum Keel Cooler	352
Frigoboat	352
Rods with plug	353
Isotherm	353
Walter Keel Coolers	354

5.2 Various application / Applicazioni varie

Buoy anodes	358
Crab trap anodes	358
De-Icer	358
Grundfoss	358
Kirby Morgan	359
Grindex	360
Spurs	360
Zinc spray	360
Grounding Plates / Piastra di messa a terra	361
Monitoring / Monitoraggio	362

6 PRODUCT SUMMARY / TABELLE RIEPILOGATIVE

Bolt-on plates / Piastre da imbullonare	370
Pencil anodes - zinc only /	
<i>Barrottini per scambiatori - solo barrottino</i>	378
Pencil anodes - brass plug /	
<i>Barrottini per scambiatori - solo ottone</i>	382
Pencil anodes - complete with brass plug /	
<i>Barrottini per scambiatori - completo di tappo in ottone</i>	384

code	pag.	code	pag.	code	pag.
✚ R4	23	✚ TEC-DIVERS-AL	51	TEC-SD5	340
✚ R4AL	23	✚ TEC-DIVERS-MG	51	TEC-SD6	340
✚ R4MG	23	✚ TEC-DIVERS-S	48	TEC-SD7	340
✚ R5	23	✚ TEC-DIVERS-SAL	48	TEC-SD8	340
✚ R5AL	23	✚ TEC-DIVERS-SMG	48	TEC-SD9	340
✚ R5MG	23	TEC-DIVERSD	51	TEC-SP-AB	340
✚ R7	23	TEC-DIVERSD-AL	51	TEC-SP-AB-AL	360
✚ R7AL	23	TEC-DIVERSD-MG	51	TEC-SP-AB-MG	360
✚ R7MG	23	TEC-DOK	34	TEC-SP-AB-ZN	360
● S4910-055AL	82	TEC-E0	343	TEC-SP-CDE-AL	360
● S4910-060AL	82	TEC-E0	348	TEC-SP-CDE-MG	360
● S4910-065AL	82	TEC-E0-Z	347	TEC-SP-CDE-ZN	360
● S4910-140ZN	82	TEC-E00	343	TEC-SP-F2F3-AL	360
● S4910-150ZN	82	TEC-E00	348	TEC-SP-F2F3-MG	360
● S4910-160ZN	82	TEC-E00-Z	347	TEC-SP-F2F3-ZN	360
● S5513-070AL	82	TEC-E00A-Z	347	TEC-SP-FF1-AL	360
● S5513-080AL	82	TEC-E0A	348	TEC-SP-FF1-MG	360
● S5513-085AL	82	TEC-E0A-Z	347	TEC-SP-FF1-ZN	360
● S5513-092AL	82	TEC-E0B	348	TEC-Z-406	56
● S5513-100AL	82	TEC-E0B-Z	347	TEC-Z-406MG	56
● S5513-105AL	82	TEC-E0C-Z	347	TEC-ZHC-2	48
● S5513-110AL	82	TEC-E1	343	TEC-ZHC-3	48
● S5513-116AL	82	TEC-E1	348	TEC-ZHC-5	50
● S5513-125AL	82	TEC-E1-Z	347	TEC-ZS1	360
● S5513-140AL	82	TEC-E1D	348	✚ TKA01	358
● S5513-180AL	82	TEC-E1D-Z	347	✚ TKA01AL	358
● S5513-180ZN	82	TEC-E1E	343	✚ TKA01MG	358
● S5513-200ZN	82	TEC-E1E	348	✚ TKA02	358
● S5513-210ZN	82	TEC-E1E-Z	347	✚ TKA02AL	358
● S5513-220ZN	82	TEC-E1F	348	✚ TKA02MG	358
● S5513-240ZN	82	TEC-E1F-Z	347	WE723	133
● S5513-250ZN	82	TEC-E1G	348	WE723	256
● S5513-260ZN	82	TEC-E1G-Z	347	WE723MG	133
● S5513-270ZN	82	TEC-E1H	348	WE723MG	256
● S5513-300ZN	82	TEC-E1H-Z	347	WE724	133
● S5513-350ZN	82	TEC-E2	348	WE724	256
● S5513-440ZN	82	TEC-E2-Z	347	WE724MG	133
● S9213-140AL	83	TEC-E2A	348	WE724MG	256
● S9213-154AL	83	TEC-E2A-Z	347	WE725	133
● S9213-180AL	83	TEC-E2B	348	WE725	256
● S9213-200AL	83	TEC-E2B-Z	347	WE725MG	133
● S9213-220AL	83	TEC-E2C	334	WE725MG	256
● S9213-240AL	83	TEC-E2C	335	WE727	133
● S9213-285AL	83	TEC-E2C	348	WE727MG	133
● S9213-300AL	83	TEC-E2C-Z	347	WE728	133
● S9213-350ZN	83	TEC-E3	348	WE728	256
● S9213-380ZN	83	TEC-E3-Z	347	WE728MG	133
● S9213-440ZN	83	TEC-E4	348	WE728MG	256
● S9213-500ZN	83	TEC-E4-Z	347	WE730	133
● S9213-550ZN	83	TEC-E5	348	WE730MG	133
● S9213-600ZN	83	TEC-E5-Z	347	WKC453	354
● S9213-710ZN	83	TEC-E7-Z	347	WKC473	354
● S9213-750ZN	83	TEC-E8-Z	347	WKC58	354
SPAZZ1	110	TEC-E8A-Z	347	WKCKK1	355
SPAZZ2	110	TEC-N1	55	WKCKK2	355
SPAZZ3	111	TEC-N1MG	55	WKCKK3	355
TEC-20	29	TEC-PNA	134	Z4-ALAL	85
TEC-20MG	29	TEC-PNB	134	Z4-MGAL	85
TEC-21	29	TEC-PNB	177	Z4-ZNAL	85
TEC-24	29	TEC-PNC	134		
TEC-24MG	29	TEC-PNC	177		
TEC-25	56	TEC-PND	134		
TEC-25AL	56	TEC-PNE	134		
TEC-25MG	56	TEC-PNF	134		
TEC-30	56	TEC-PNG	134		
TEC-30AL	56	TEC-PNH	134		
TEC-30MG	56	TEC-S-Z1	33		
TEC-40	57	TEC-S-Z1	323		
TEC-40MG	57	TEC-SD1	339		
TEC-BT	34	TEC-SD10	340		
TEC-BTAL	34	TEC-SD2	339		
TEC-BTMG	34	TEC-SD3	339		
✚ TEC-DIVERS	51	TEC-SD4	339		



SAVE YOUR DREAMS



OUR MISSION / LA NOSTRA MISSIONE

Dear Reader,

this catalogue has been created to make our range of standard anodes more easily accessible to the end user, which includes over 3000 part-numbers.

The range of Tecnoseal products also includes custom anodes made to order, antifouling systems, potential monitoring systems and impressed current booster anodes.

The continuous search for innovation leads Tecnoseal to constantly expand the range and type of products offered with particular attention paid to quality, safety in the workplace and the environment.

Especially to protect the marine environment, Tecnoseal has marketed Aluminum anodes for many years which are compliant with US. MIL laws. We have also developed a patented Zinc-based alloy that is Cadmium free.

Attention to quality is our primary focus, with over 6000 tests performed on castings to allow traceability of the entire production process. This enables production batches to be checked many years after a product is purchased. Tecnoseal does not just certify a single anode but the whole production process, which is a fundamental difference compared to competitor products on the market. This is why Tecnoseal is sought after by engine manufacturers, propeller companies, shipyards etc. due to its undisputed quality products.

The new factory, completed in 2022, houses the entire production chain. Everything is made entirely in Grosseto, from the design and construction of the moulds through to the production of the anodes and components. Tecnoseal makes use of leading Italian companies as well as its own internal technicians to develop antifouling systems, electrochemical potential monitoring and impressed current systems.

Tecnoseal is proud to be 100% Made in Italy certified and is ready to face all market challenges.

Another strong point of Tecnoseal is its global presence supported through a network of distributors and customers worldwide.

The group also has two direct distribution centres in the UK (*Tecnoseal UK*) and in the USA (*Tecnoseal Marine Anodes USA*) with others opening soon.

Our tagline "**save your dreams**" reflects our mission: to protect your aspirations and investments, guaranteeing that you can safely enjoy boating without worrying about your cathodic protection... as we'll take care of that.

Enjoy the reading!

Gentile Lettore,

questo catalogo è stato realizzato al fine di rendere disponibili all'utente finale la nostra gamma di anodi standard che comprende oltre 3000 referenze.

La gamma dei prodotti Tecnoseal include anche anodi *custom* realizzati su richiesta del cliente oltre a sistemi *antifouling*, di monitoraggio dei potenziali, ad anodi *booster* a corrente impressa.

La continua ricerca di innovazioni porta Tecnoseal ad ampliare costantemente la gamma e la tipologia dei prodotti offerti con particolare attenzione alla qualità, alla sicurezza sui luoghi di lavoro e all'ambiente.

Proprio per la tutela dell'ambiente marino, Tecnoseal è presente sul mercato ormai da molti anni con anodi in Alluminio conformi alle leghe US.MIL e ha sviluppato una lega brevettata a base di Zinco non contenente Cadmio.

L'attenzione alla qualità è un nostro *focus*, le oltre 6000 analisi eseguite sulle fusioni permettono di tracciare tutta la filiera produttiva e risalire anche dopo anni al lotto di realizzazione del prodotto acquistato. Tecnoseal non certifica un singolo anodo ma tutta la produzione, questa è una differenza fondamentale rispetto ai prodotti della concorrenza distribuiti sul mercato. Proprio per questo motivo Tecnoseal è ricercata da produttori di motori, linee d'asse, cantieri etc. in quanto certezza indiscussa di qualità del prodotto finale.

I nuovi stabilimenti, terminati nel 2022, ospitano l'intera filiera produttiva. Tutto viene realizzato interamente negli stabilimenti di Grosseto, dalla progettazione alla realizzazione degli stampi fino alla produzione degli anodi e dei componenti. Per gli impianti *antifouling*, di monitoraggio dei potenziali elettrochimici nonché di corrente impressa, Tecnoseal si avvale, oltre dei propri tecnici interni, anche di primarie aziende italiane. Con orgoglio, Tecnoseal è 100% *Made in Italy* certificata ed è pronta ad affrontare tutte le sfide di mercato.

Altro punto di forza di Tecnoseal è la presenza capillare tramite distributori e clienti che copre tutto il globo, il gruppo vanta fra l'altro anche due centri di distribuzione diretta in UK (*Tecnoseal UK*) e in USA (*Tecnoseal Marine Anodes USA*) e altri sono in prossima apertura.

Il nostro *payoff* "**save your dreams**" rispecchia la nostra mission: proteggere i vostri sogni e i vostri investimenti garantendovi di poter navigare senza preoccuparvi della protezione catodica... a quella ci pensiamo noi.

Buona lettura

OUR STRENGTHS



100% MADE IN ITALY

Our products are made entirely at our Tecnoseal foundry, which is based in Grosseto. Tecnoseal's engineering department designs and manufactures their own moulds to ensure the best quality, accuracy and final product price.

Tutti i nostri articoli sono prodotti nella fonderia di Grosseto, l'Ufficio tecnico della Tecnoseal progetta e realizza stampi per i propri articoli garantendo il miglior rapporto tra qualità, precisione e prezzo del prodotto finale.



3 SALES OFFICES

Tecnoseal, which has always given value to commercial activity as a support to its customers, boasts a widespread sales network all over the world. To the Italian headquarters, Tecnoseal UK and Tecnoseal Marine Anodes USA must be added, which with their assortment of anodes, serve their own areas of expertise.

La Tecnoseal, che da sempre ha dato valore all'attività commerciale intesa come supporto alla propria clientela, vanta una capillare rete vendita in tutto il mondo. Alla sede italiana vanno aggiunte la Tecnoseal UK e la Tecnoseal Marine Anodes USA che, con il loro assortimento di anodi, servono le proprie aree di competenza.



90+ COUNTRIES SERVED

Tecnoseal boasts a strong network of agents and distributors to promote and sell its products not only in Italy but all over the world serving customers of 91 different countries.

Tecnoseal serve clienti in Italia e in 91 diversi paesi del mondo con l'aiuto di una rete capillare di agenti, funzionari di vendita aziendali e distributori.



100% CADMIUM FREE

We use only selected and high quality raw materials in compliance with the European REACH regulations. All our aluminium and magnesium anodes display the CADMIUM FREE logo to remark the absence of cadmium, recognized as toxic pollutant and banned from various countries.

Viene utilizzata solo materia prima selezionata e di elevata qualità in accordo alla normativa europea Reach. Su tutti i prodotti in alluminio e magnesio la Tecnoseal si avvale della sigla CADMIUM FREE per evidenziare l'assenza del cadmio vietato in molte nazioni e riconosciuta come sostanza inquinante.



98% PRODUCTS ALWAYS AVAILABLE

One of Tecnoseal's strengths is our warehouse where 98% of the catalogue products are always available and ready for shipping. The warehouse has the capacity, facilities, staff and systems to deal with all orders effectively and efficiently.

Il 98% dei prodotti a catalogo, sempre disponibili a magazzino, è il punto di forza della Tecnoseal. Il magazzino ha la capacità, lo staff e le procedure che consentono spedizioni urgenti e precise per tutti gli ordini.



24/48 HOURS

A fast track service is available for urgent orders, needing delivery within 24/48 hours.

Il magazzino Tecnoseal ha una corsia preferenziale "Fast Delivery" per tutti gli ordini di materiale disponibile che devono essere evasi in 24/48 ore. Un servizio prezioso per tutte le urgenze dei nostri clienti.



2.0 TECNOSEAL ONLINE

Our website offers customers a fast and reliable communication service. Orders can be placed online and from this year a free "chat" service provides quick answers to all FAQ's (frequently asked questions). On our website you can find information and multimedia content related to cathodic protection and problems arising from corrosion in the marine environment. PDF versions of our catalogues are available to browse and to download. News on boatshows and events are constantly updated.

La Tecnoseal si avvale del web per comunicazioni dirette con i propri clienti, gestioni ordini online e da quest'anno anche di una chat dedicata a rapide risposte alle svariate domande che ci pervengono da tutto il mondo. Nel sito si possono trovare contenuti multimediali e informativi relativi alla produzione catodica e alle problematiche della corrosione in ambiente marino oltre che cataloghi scaricabili e news su tutti gli eventi e fiere legati al mondo della nautica.



I NOSTRI PUNTI DI FORZA

99.95%
ERROR FREE



Special care and attention is dedicated to packaging to ensure that all goods reach their destination undamaged. All items are boxed separately for easy identification. All packing materials are fully recyclable in accordance with CE standards.

Viene dedicata particolare cura all'imballo per fare arrivare integro il materiale al cliente. Ogni articolo viene suddiviso all'interno delle scatole per essere meglio identificabile. Tutti i materiali degli imballi sono completamente riciclabili secondo gli standard CE.

4

CHECKS BEFORE SHIPPING

All items are sent following the appropriate packaging regulations requirements. Before shipment all goods are checked thoroughly with 4 different methods and an effective track and trace system guarantees goods traceability until arrival at its final destination.

Il materiale in partenza viene controllato in 4 modi diversi prima della spedizione ed è sempre monitorato fino alla sua destinazione. La merce viene confezionata con imballaggi idonei alla spedizione in qualsiasi parte del mondo.

400+

CATHODIC PROTECTION PROJECTS

Tecnoseal offers consulting, planning and design services for optimum positioning of anodes for hull protection (over 400 projects per year). Additionally we can provide on site or remote assistance for boats or submerged structures with corrosion problems.

Oltre 400 progetti di consulenza e posizionamento della massa anodica per la protezione dello scafo. Assistenza in loco o da remoto per controlli e verifiche dei problemi di corrosione sulle imbarcazioni o strutture metalliche immerse.

2500+

CUSTOM PRODUCTS

Tecnoseal produces thousands of custom products for the shipyards and for hull and engine manufacturers. The engineering office monitors the products throughout the entire manufacturing process.

Tecnoseal produce migliaia di articoli personalizzati per cantieri e aziende produttrici di motori e imbarcazioni seguendo lo studio e la realizzazione degli stessi attraverso il proprio ufficio tecnico.

6000+

PRODUCT TESTS

Over 6000 spectrometric alloy analyses are carried out every year using a certified mass spectrometer on sample products.

Vengono effettuate analisi spettrometriche della lega con oltre 6000 controlli all'anno a campione sugli articoli prodotti utilizzando uno spettrometro di massa certificato.

9001

ISO CERTIFICATE

Each step of the production process is subject to strict ISO 9001 certified quality controls, so that in addition to perfect quality, it is always guaranteed that our alloys are compliant to the material specifications established by the US-MIL regulations.

Ogni fase del processo di produzione è sottoposta a un rigido controllo di qualità certificato ISO 9001, così che oltre alla perfetta qualità sia sempre garantita la conformità delle nostre leghe alle specifiche di materiale stabilite dalle normative US-MIL.

45001

ISO CERTIFICATE

Workplace safety is guaranteed by complying with rigorous safety standards, procedures and by the adoption of the management systems established by the ISO 45001 standard.

La sicurezza negli ambienti di lavoro è garantita dal rispetto di rigorosi standard, procedure di sicurezza e dall'adozione dei sistemi di gestione stabiliti dalla normativa ISO 45001.

14001

ISO CERTIFICATE

Strict daily controls on the production systems guarantee the low environmental impact of the foundry and full compliance with the requirements of the ISO 14001 certification.

Rigidi controlli quotidiani dei sistemi di produzione garantiscono il basso impatto ambientale della fonderia e il pieno rispetto dei requisiti della certificazione ISO 14001.

**TECNOSEAL
FOUNDRY**
Grosseto, Italy



**TECNOSEAL
MARINE
ANODES USA**
Fort Lauderdale
Florida

CERTIFICATIONS AND MADE IN ITALY

CERTIFICAZIONI E MADE IN ITALY

MADE IN ITALY 100% CERTIFICATE



ISTITUTO PER LA TUTELA DEI PRODUTTORI ITALIANI
Made in Italy 100% Certificate
 REGISTRAZIONE N° IT01.IT/2069.079.V
 SI ATTESTA CHE
 This is to certify that

TECNOSEAL

PRODUTTORE NAUTICO
 E' UN MARCHIO CERTIFICATO AVENTE I REQUISITI DEL SISTEMA IT01 - 100% QUALITA' ORIGINALE ITALIANA
 acts according to system IT01 - 100% Original Italian Quality

QUESTA CERTIFICAZIONE E' INOLTRE VALIDA PER IL SEGUENTE CAMPO APPLICATIVO:
 This certificate is also valid for the following product or service range:

ANODI SACRIFICIALI PER NAVI
 Sacrificial Anodes For Ships

DITTA PRODUTTRICE E DISTRIBUZIONE
 Manufacturer and distribution Company

TECNOSEAL FOUNDRY SRL
 Via Genova, 6 - 58100 Grosseto (GR)

SISTEMA IT01 - 100% QUALITA' ORIGINALE ITALIANA
 The certified Company:

Questi prodotti sono:
 A - IDEATI E FABBRICATI INTERAMENTE IN ITALIA
 A.1 - Confezionati con design e progettazione esclusivi dell' Azienda
 A.2 - Confezionati interamente in Italia
 A.3 - Realizzati con componenti italiani
 B - COSTRUITI CON MATERIALI NATURALI DI QUALITA'
 B.1 - Materiali naturali individuali o composti
 B.2 - Materiali di qualità e prima scelta per l'uso previsto
 C - COSTRUITI CON LAVORAZIONI TRADIZIONALI TIPICHE
 C.1 - Particolari lavorazioni aziendali
 C.2 - Utilizzo di tecniche tradizionali tecniche
 D - REALIZZATI NEL RISPETTO DEL LAVORO IGIENE E SICUREZZA
 D.1 - Realizzati nel pieno rispetto del lavoro
 D.2 - A norma igiene sanità e sicurezza su luoghi e prodotti

Products must be:
 A - DESIGNED AND MANUFACTURED ENTIRELY IN ITALY
 A.1 - Based on company's own project and design
 A.2 - Fully manufactured in Italy
 A.3 - Made with Italian Components
 B - MADE WITH QUALITY NATURAL MATERIALS
 B.1 - Complete work responsibility in Italy
 B.2 - Quality, first choice materials
 B.3 - Natural materials of Natural components
 C - BUILT ACCORDING TO TRADITIONAL WORKING METHODS
 C.1 - Use of the company's specific Workmanship
 C.2 - Use of traditional Workmanship techniques
 D - MADE IN OBSERVANCE OF EMPLOYEE, HEALTH AND SAFETY STANDARDS
 D.1 - Ethical treatment of Employees
 D.2 - Manufactured according to the Hygiene, Healthcare and Safety regulations

Organismo Asseverante:
 Supporting unit:
PROMINDUSTRIA SPA
 Stampo / Trade Mark
 Timbro dell'istituto

MILANO, 31/07/2023

PASQUALE DE ANGELIS
 Vice President

NAZZARENO VITA
 Director

LA VALIDITA' DEL PRESENTE CERTIFICATO MADE IN ITALY E' SUBORDINATA AL RISERVA COMPLETO DEL SISTEMA CON PERIODICITA' ANNUALE
 The validity of this Made in Italy Certificate is subjected to a periodical complete annual inspection

ISO 9001:2015



PERRY JOHNSON REGISTRARS, INC.

Attestato di Certificazione

Perry Johnson Registrars, Inc., ha valutato il Sistema di Gestione Qualità di

Tecnoseal Foundry S.r.l.
 Sede Legale: Via della Moscova 3 - 20121 Milano (MI) Italia
 Sede Operativa: Via Senese, 193 - 58100 Grosseto (GR) Italia

(In seguito denominata Organizzazione) e dichiara che
 L'Organizzazione è conforme a

ISO 9001:2015

Questa certificazione è relativa al seguente scopo
Fabbricazione di Anodi Sacrificiali, da Catalogo e su Specifica del Cliente, per la Protezione Catodica in Ambito Nautico, Navale ed Industriale.
IAF 17

Consultare il Campo di Applicazione documentato del Sistema di Gestione per la Qualità per i dettagli sui requisiti della Norma ISO 9001:2015 determinati come non applicabili.

La suddetta Organizzazione si impegna al rispetto delle regole a fronte delle quali è stata rilasciata la certificazione di cui al presente attestato.




Yanny Boboige
 Perry Boboige, Presidente
 Perry Johnson Registrars, Inc. (PIR)
 755 West Big Beaver Road, Suite 1340
 Troy, Michigan 48064
 (248) 358-3388

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n. telefonico 0823-354874 o l'indirizzo e-mail italy@pjr.com.

La validità del presente certificato dipende dall'esito positivo degli audit periodici di sorveglianza
 Certificato non valido dal 15 Settembre 2018 al 9 Ottobre 2018

Data di Prima Emissione (da altro Certificato)	Data di Emissione Corrente	Data di Revisione	Data di Scadenza	Certificato n°
1 ottobre 2012	30 settembre 2021	2 dicembre 2022	30 settembre 2024	C2021-04366-R2

ISO 14001:2015



PERRY JOHNSON REGISTRARS, INC.

Attestato di Certificazione

Perry Johnson Registrars, Inc., ha valutato il Sistema di Gestione Ambientale di

Tecnoseal Foundry S.r.l.
 Sede Legale: Via della Moscova 3 - 20121 Milano (MI) Italia
 Sede Operativa: Via Senese, 193 - 58100 Grosseto (GR) Italia

(In seguito denominata Organizzazione) e dichiara che
 L'Organizzazione è conforme a

ISO 14001:2015

Questa certificazione è relativa al seguente scopo
Fabbricazione di Anodi Sacrificiali, da Catalogo e su Specifica del Cliente, per la Protezione Catodica in Ambito Nautico, Navale ed Industriale.
IAF 17

La suddetta Organizzazione si impegna al rispetto delle regole a fronte delle quali è stata rilasciata la certificazione di cui al presente attestato.




Yanny Boboige
 Perry Boboige, Presidente
 Perry Johnson Registrars, Inc. (PIR)
 755 West Big Beaver Road, Suite 1340
 Troy, Michigan 48064
 (248) 358-3388

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n. telefonico 0823-354874 o l'indirizzo e-mail italy@pjr.com.

L'uso del logo UKAS si riferisce alle attività di cui al Certificato di Accredimento N. 0105

La validità del presente certificato dipende dall'esito positivo degli audit periodici di sorveglianza

Data di Prima Emissione (da altro Certificato)	Data di Emissione Corrente	Data di Revisione	Data di Scadenza	Certificato n°
30 settembre 2021	30 settembre 2021	2 dicembre 2022	29 settembre 2024	C2021-04366-R2

ISO 45001:2018



PERRY JOHNSON REGISTRARS, INC.

Attestato di Certificazione

Perry Johnson Registrars, Inc., ha valutato il Sistema di Gestione Salute e Sicurezza di

Tecnoseal Foundry S.r.l.
 Sede Operativa: Via Senese, 193 - 58100 Grosseto (GR) Italia
 Sede Legale: Via della Moscova 3 - 20121 Milano (MI) Italia

(In seguito denominata Organizzazione) e dichiara che
 L'Organizzazione è conforme a

ISO 45001:2018

Questa certificazione è relativa al seguente scopo
Fabbricazione di Anodi Sacrificiali, da Catalogo e su Specifica del Cliente, per la Protezione Catodica in Ambito Nautico, Navale ed Industriale.
IAF 17

Certificato ISO 45001 emesso in data 30/9/2021. Organizzazione in precedenza certificata per OHSAS 18001 dal 10/10/2018

La suddetta Organizzazione si impegna al rispetto delle regole a fronte delle quali è stata rilasciata la certificazione di cui al presente attestato.




Yanny Boboige
 Perry Boboige, Presidente
 Perry Johnson Registrars, Inc. (PIR)
 755 West Big Beaver Road, Suite 1340
 Troy, Michigan 48064
 (248) 358-3388

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n. telefonico 0823-354874 o l'indirizzo e-mail italy@pjr.com.

L'uso del logo UKAS si riferisce alle attività di cui al Certificato di Accredimento N. 0105

La validità del presente certificato dipende dall'esito positivo degli audit periodici di sorveglianza

Data di Prima Emissione (da altro Certificato)	Data di Emissione Corrente	Data di Revisione	Data di Scadenza	Certificato n°
10 ottobre 2018	30 settembre 2021	2 dicembre 2022	29 settembre 2024	C2021-04366-R2

ANTIFOULING AND MONITORING SYSTEM

IMPIANTO ANTIVEGETATIVO E SISTEMA DI MONITORAGGIO (I.C.A.F. / M.G.P.S.)

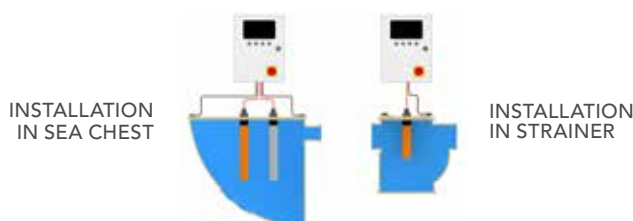
WHAT IS BIOFOULING?

The accumulation of marine organisms or plants – also known as biofouling – on the inner surfaces of pipelines, water inlets, valves, grates and, in general terms, on anything the seawater gets in contact with by flowing through the boat's plumbing, can create obstructions that could reduce performances or even cause the failure of the boat's cooling system or of any other system supplied with seawater.

HOW DOES AN ANTIFOULING SYSTEM WORK?

Tecnoseal's Impressed Current Antifouling System (ICAF, but called also MGPS, Marine Growth Prevention System) is designed specifically for the specs of the seawater plumbing to be preserved and can be installed either in the boat's sea chests or directly in strainers. When in operation, the system dissolves a copper electrode whose ions create a protective film on any metal surface they are carried onto by the water flow. In dual systems, an additional electrode made in aluminum or steel increases the efficiency of the copper electrode and provides also a protective effect against galvanic currents.

TECNOSEAL offers an extensive range of electrodes and anchoring devices specifically built for all strainer sizes and types.



INSTALLATION IN GUIDI STARINER

Tecnoseal produces specific anchoring devices to install electrodes in strainers with transparent polycarbonate lid.

ANTIFOULING SYSTEM TECHNICAL FEATURES

- 24VDC power supply
- 7" touch screen display for setting all parameters and system control.
- The power supply panel can feed from 1 to 32 electrodes. Each single electrode can be enabled and disabled individually.
- The system reports comprehensive information on the current being supplied to each electrode, circuit voltage and electrical resistance.
- All information displayed on the integrated display can be reported to the vessel monitoring system via NMEA 2000 protocol (TECNOSEAL is NMEA 2000 MEMBER / NMEA 2000 MANUFACTURER)
- The electrochemical potential monitoring system can be integrated into the power supply panel of the ICAF system.
- Up to 48 measuring points.

MONITORING SYSTEM

"ATOM" is the Tecnoseal solution for a permanent monitoring of the cathodic protection condition

- Easy installation on hulls of any material.
- Information on the status of the cathodic protection of submerged and semi-submerged metal surfaces is always shown on the display.
- Up to 6 measurement points can be monitored through one single system
- Front monitor with IP64 protection grade.
- In addition to the display, ATOM communicates via NMEA 2000 protocols (TECNOSEAL is NMEA 2000 PRODUCER / NMEA 2000 MANUFACTURER) and MODBUS protocol.

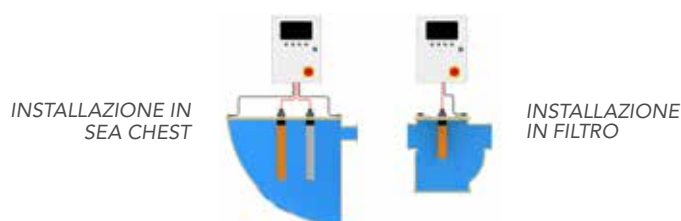
COSA E' IL BIOFOULING?

L'accumulo di organismi o piante marine – noto anche come biofouling – sulle superfici interne di tubazioni, prese a mare, valvole, griglie e, in generale, su tutto ciò con cui l'acqua marina viene in contatto scorrendo attraverso le tubature dell'imbarcazione, può creare ostruzioni che potrebbero ridurre le prestazioni o persino causare guasti al circuito di raffreddamento o a qualsiasi altro sistema alimentato con acqua di mare.

COME FUNZIONA UN IMPIANTO ANTIFOULING?

Gli impianti antivegetativi Tecnoseal (ICAF, Impressed Current Antifouling System, noti anche come MGPS, Marine Growth Prevention System) sono specificamente progettati sulle caratteristiche del circuito acqua mare da preservare e possono essere installati nelle sea chest o direttamente all'interno dei filtri. Quando è in funzione, il sistema dissolve un elettrodo di rame i cui ioni creano un film protettivo sulle superfici metalliche su cui vengono depositati trasportati dal flusso di acqua. Nei sistemi duali un elettrodo aggiuntivo in alluminio o acciaio contribuisce ad aumentare l'efficienza dell'elettrodo in rame e, inoltre, fornisce un effetto protettivo contro le correnti galvaniche.

TECNOSEAL offre una vasta gamma di elettrodi e SISTEMI di ancoraggio progettati e realizzati appositamente per tutte le tipologie e dimensioni di filtri.



INSTALLAZIONE ALL'INTERNO DEI FILTRI GUIDI

Tecnoseal realizza supporti speciali per l'installazione dell'elettrodo anche per i filtri con coperchio in polycarbonato trasparente.

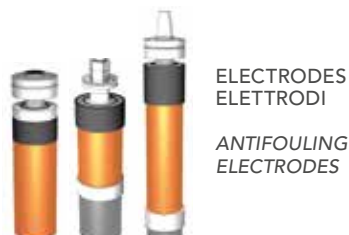
CARATTERISTICHE TECNICHE ANTIFOULING SYSTEM

- Alimentazione 24 VDC
- Display touch screen 7" per settaggio di tutti i parametri e controllo del sistema.
- Il quadro alimentatore può alimentare da 1 a 32 elettrodi
- Ogni singolo elettrodo può essere abilitato e disabilitato singolarmente.
- Il sistema riporta informazioni complete sulla corrente che viene fornita a ciascun elettrodo, sulla tensione del circuito e sulla resistenza elettrica.
- Tutte le informazioni visualizzate sul display integrato possono essere riportate nel sistema di monitoraggio nave tramite protocollo NMEA 2000 (TECNOSEAL è NMEA 2000 MEMBER / NMEA 2000 MANUFACTURER)
- Nel quadro alimentatore del Sistema ICAF è integrabile il sistema di monitoraggio dei potenziali elettrochimici.
- Fino a 48 punti di monitor

SISTEMA DI MONITORAGGIO «ATOM»

"ATOM" è il Sistema di monitoraggio dei potenziali elettrochimici che Tecnoseal propone per misurare costantemente le condizioni di protezione catodica.

- Installabile su scafi di qualsiasi materiale
- Monitora le condizioni di protezione catodica di appendici metalliche immerse e semi immerse.
- Applicabile da un minimo di 1 ad un Massimo di 6 punti di misura.
- Protezione frontale IP64
- Oltre al display ATOM comunica mediante protocolli NMEA 2000 (TECNOSEAL è NMEA 2000 producer / NMEA 2000 MANUFACTURER) E protocollo MODBUS.





1.1

RUDDERS & TRIM TABS ANODES ANODI PER TIMONI E FLAPS

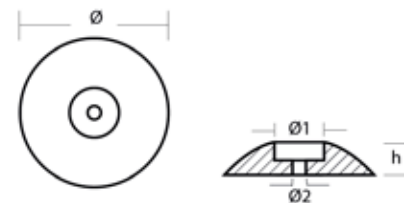
Disc Anodes
Flange



DISC ANODES / FLANGE

STANDARD TYPE DISC ANODES
FLANGE STANDARD

sold as a single without hardware /
vendute singolarmente senza viteria



COD		kg	lbs		Ø	h	Ø1	Ø2
00100		0,08	0,18	mm	50	11	20	6,50
00100AL		0,03	0,07	inch	1,97"	0,43"	0,79"	0,26"
00100MG		0,02	0,04					
00101		0,19	0,42					
00101AL		0,08	0,16	inch	2,76"	0,51"	0,87"	0,33"
00101MG		0,06	0,12					
00102		0,42	0,93					
00102AL		0,17	0,36	inch	3,54"	0,67"	1,22"	0,33"
00102MG		0,11	0,23					
00103		0,68	1,50					
00103AL		0,27	0,60	inch	4,33"	0,71"	1,22"	0,41"
00103MG		0,17	0,37					
00104		0,98	2,16					
00104AL		0,39	0,86	inch	4,92"	0,83"	1,22"	0,41"
00104MG		0,25	0,55					
00105		1,45	3,20					
00105AL		0,57	1,26	inch	5,51"	1,18"	1,30"	0,49"
00105MG		0,36	0,79					

BOLTS AND NUTS
KIT PERNI E BULLONI

Hardware and accessories for disc anodes /
Viterie e accessori per flange



COD		kg	lbs	used for/per	notes
KIT100		0,01	0,02	for disc anodes 00100	1 x Bolt (vite) M6x30 - Nut (Dado) M6
KIT101		0,02	0,04	for disc anodes 00101	1 x Bolt (vite) M8x30 - Nut (Dado) M8
KIT102		0,03	0,07	for disc anodes 00102	1 x Bolt (vite) M8x45 - Nut (Dado) M8
KIT103/104		0,05	0,10	for disc anodes 00103 - 00104	1 x Bolt (vite) M10x50 - Nut (Dado) M10
KIT105		0,09	0,19	for disc anodes 00105	1 x Bolt (vite) M12x60 - Nut (Dado) M12

DISC ANODES / FLANGE

DISC ANODES HEAVY TYPE
FLANGE PESANTI

sold as a single without hardware /
vendute singolarmente senza viteria

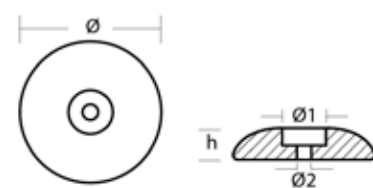


COD		kg	lbs		Ø	h	Ø1	Ø2
00100P	033837 060062	0,14	0,31	<i>mm</i>	50	16	21	7,50
00100PAL	033837 069676	0,05	0,11	<i>inch</i>	1,97"	0,63"	0,83"	0,30"
00101P	033837 060079	0,30	0,66	<i>mm</i>	70	17	22	8,50
00101PAL	033837 069690	0,11	0,24	<i>inch</i>	2,76"	0,67"	0,87"	0,33"
00102P	033837 060086	0,50	1,10	<i>mm</i>	90	20	27	10
00102PAL	033837 069713	0,26	0,57	<i>inch</i>	3,54"	0,79"	1,06"	0,39"
00103P	033837 060093	0,90	1,98	<i>mm</i>	110	22	31	12
00103PAL	033837 069737	0,44	0,97	<i>inch</i>	4,33"	0,87"	1,22"	0,47"
00104P	033837 060109	1,27	2,80	<i>mm</i>	125	26	31	11
00104PAL	033837 069751	0,50	1,10	<i>inch</i>	4,92"	1,02"	1,22"	0,43"
00105P	033837 060116	2,00	4,41	<i>mm</i>	140	33	31	11
00105PAL	033837 069775	0,78	1,72	<i>inch</i>	5,51"	1,30"	1,22"	0,43"

DISC ANODES / FLANGE

DISC ANODES HEAVY TYPE
FLANGE PESANTI

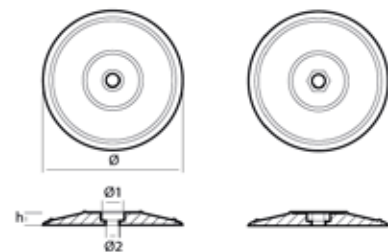
sold as a single without hardware /
vendute singolarmente senza viteria



COD		kg	lbs		Ø	h	Ø1	Ø2
00106		3,80	8,38	mm	190	27	35	13
00106AL		1,50	3,31					
00106MG		1,00	2,20	inch	7,48"	1,06"	1,38"	0,51"
00107		6,20	13,67	mm	225	38	50	14
00107AL		2,50	5,51					
00107MG		1,60	3,53	inch	8,86"	1,50"	1,97"	0,55"

DISC ANODES IN PAIR SPANISH TYPE
FLANGE A COPPIA TIPO SPAGNOLO

sold in pair with bolt and nuts /
venduti a coppia con la viteria



COD		kg	lbs		Ø	h	Ø1	Ø2
00101E		0,25	0,55	mm	70	6,50	13	8,50
00101EMG		0,10	0,22	inch	2,76"	0,26"	0,51"	0,33"
00102E		0,45	0,99	mm	90	7,70	13	8,50
00102EMG		0,15	0,33	inch	3,54"	0,30"	0,51"	0,33"
00104E		1,03	2,27	mm	130	9	13	8,50
00104EMG		0,27	0,60	inch	5,12"	0,35"	0,51"	0,33"

DISC ANODES / FLANGE

DISC ANODES IN PAIR USA TYPE
FLANGE A COPPIA TIPO USA

sold in pair with bolt and nuts /
venduti a coppia con la viteria



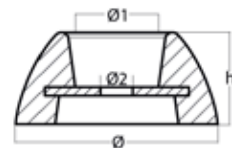
COD		kg	lbs		Ø	h	Ø1	Ø2
R1	8 033837 068334	0,12	0,26	mm	47	7	9,50	6,50
R1AL	8 033837 068341	0,05	0,11					
R1MG	8 033837 069881	0,03	0,07	inch	1,85"	0,28"	0,37"	0,26"
R2	8 033837 068358	0,40	0,88	mm	72	11	11	7
R2AL	8 033837 068365	0,15	0,33					
R2MG	8 033837 069898	0,10	0,22	inch	2,83"	0,43"	0,43"	0,28"
R3	8 033837 068372	0,71	1,57	mm	92	13	13	8,50
R3AL	8 033837 068389	0,28	0,62					
R3MG	8 033837 069904	0,18	0,40	inch	3,62"	0,51"	0,51"	0,33"
R4	8 033837 069911	1,40	3,09	mm	127	15	13	9
R4AL	8 033837 069928	0,55	1,21					
R4MG	8 033837 069935	0,35	0,77	inch	5,00"	0,59"	0,51"	0,35"
R5	8 033837 069942	2,00	4,41	mm	127	23	13	9
R5AL	8 033837 069959	0,78	1,72					
R5MG	8 033837 069966	0,50	1,10	inch	5,00"	0,91"	0,51"	0,35"
R7	8 033837 069973	3,90	8,60	mm	165	22	13	9
R7AL	8 033837 069980	1,56	3,44					
R7MG	8 052744 984759	1,00	2,20	inch	6,50"	0,87"	0,51"	0,35"

Each includes Stainless Steel hex nut and socket cap screw. The captive hex nut is a great feature for underwater installation.
Completi di viteria inox.

DISC ANODES / FLANGE

DISC ANODES WITH INSERT UK TYPE
FLANGE CON INSERTO TIPO UK

sold as a single without hardware /
vendute singolarmente senza viteria



COD		kg	lbs		Ø	h	Ø1	Ø2
00101UK		0,43	0,95	mm	70	33	30	11
00101UKAL		0,17	0,37					
00101UKMG		0,11	0,24	inch	2,76"	1,30"	1,18"	0,43"

DISC ANODES WITH INSERT UK TYPE
FLANGE CON INSERTO TIPO UK

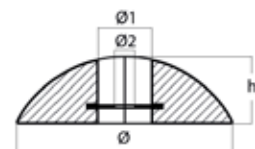
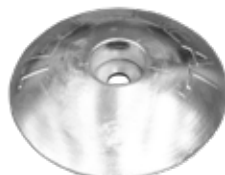
sold as a single without hardware /
vendute singolarmente senza viteria



COD		kg	lbs		l	a	h	Ø1	Ø2
00102UK		1,00	2,20	mm	98	82	32	42	14,50
00102UKAL		0,40	0,88						
00102UKMG		0,30	0,66	inch	3,86"	3,23"	1,26"	1,65"	0,57"

DISC ANODES WITH INSERT UK TYPE
FLANGE CON INSERTO TIPO UK

sold as a single without hardware /
vendute singolarmente senza viteria



COD		kg	lbs		Ø	h	Ø1	Ø2
00105UK		2,08	4,59	mm	148	36	36	14,50
00105UKAL		0,86	1,90					
00105UKMG		0,55	1,21	inch	5,83"	1,42"	1,42"	0,57"

RUBBER PAD
GUARNIZIONE IN GOMMA

for disc anodes /
per flange

for 00101UK

for 00102UK

for 00105UK



COD		kg	lbs		used for
GUA101UK	rubber	0,015	0,03		00101UK
GUA102UK	rubber	0,05	0,10		00102UK
GUA105UK	rubber	0,08	0,17		00105UK





1.2

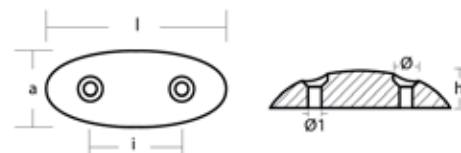
RUDDERS & TRIM TABS ANODES ANODI PER TIMONI E FLAPS

Small Plates
Piastre Piccole

 **TECNOSEAL**
save your dreams

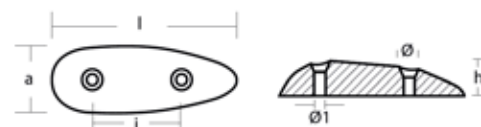
SMALL PLATES / PIASTRE PICCOLE

OVAL PLATE
PIASTRA OVALE



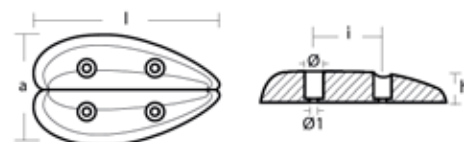
COD		kg	lbs		l	a	h	i	Ø	Ø1
00200	ZN	0,19	0,42	mm	93	40	17	50	13	6,50
				inch	3,66"	1,57"	0,67"	1,97	0,51	0,26

OVAL PLATE
PIASTRA OVALE



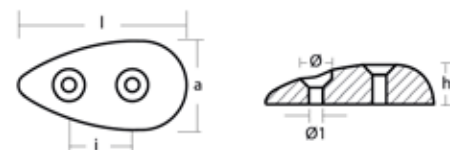
COD		kg	lbs		l	a	h	i	Ø	Ø1
00201	ZN	0,33	0,73	mm	117	43	20	50	13	7
00201MG	MG			inch	4,61"	1,69"	0,79"	1,97"	0,51"	0,28"

DOUBLE OVAL PLATE
PIASTRA OVALE DOPPIA



COD		kg	lbs		a	l	h	i	Ø	Ø1
00202	ZN	0,46	1,01	mm	66	112	19	40	10	5,50
				inch	2,60"	4,41"	0,75"	1,57"	0,39"	0,22"

TEARDROP PLATE
PIASTRA A GOCCIA



COD		kg	lbs		l	a	h	i	Ø	Ø1
00203	ZN	0,30	0,66	mm	85	47	20	33	16	7
				inch	3,35"	1,85"	0,79"	1,30"	0,63"	0,28"

SMALL PLATES / PIASTRE PICCOLE

OVAL PLATE
PIASTRA OVALE



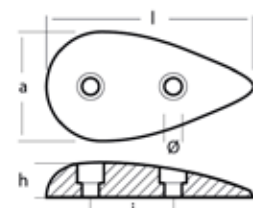
COD		kg	lbs		l	a	h	i	Ø
00204		0,53	1,17	mm	145	41	23	52	6,30
				inch	5,71"	1,71"	0,91"	2,05"	0,25"

OVAL PLATE
PIASTRA OVALE



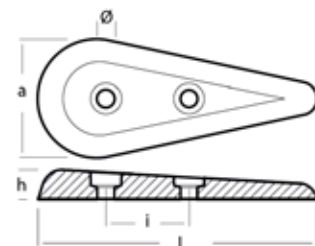
COD		kg	lbs		l	a	h	i	Ø
TEC-24		0,33	0,73	mm	112	53	19	32	6,50
TEC-24MG		0,08	0,18	inch	4,41"	2,09"	0,75"	1,26"	0,26"

TEARDROP PLATE
PIASTRA A GOCCIA



COD		kg	lbs		l	a	h	i	Ø
TEC-20		0,18	0,40	mm	85	46	14	34	7
TEC-20MG		0,09	0,20	inch	3,35"	1,81"	0,55"	1,34"	0,28"

TEARDROP PLATE
PIASTRA A GOCCIA

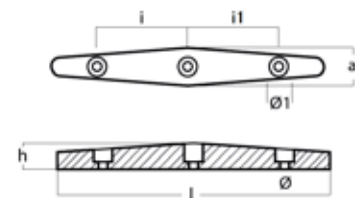



COD		kg	lbs		l	a	h	i	Ø
TEC-21		0,35	0,77	mm	136	58	14	41	8,50
				inch	5,35"	2,28"	0,55"	1,61"	0,33"

SMALL PLATES / PIASTRE PICCOLE

STREAMLINED PLATE
PIASTRA PROFILATA

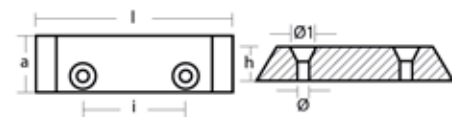
Galeon




COD		kg	lbs		l	a	h	i	i1	Ø	Ø1
00204GALE		0,50	1,10	mm	210	29	20	70	75	6,50	10,50
				inch	8,27"	1,14"	0,79"	2,76"	2,95"	0,26"	0,41"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

Saipem




COD		kg	lbs		l	a	h	i	Ø	Ø1
00205		0,46	1,01	mm	118	34	20	60	6,50	15
				inch	4,65"	1,34"	0,79"	2,36"	0,26"	0,59"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

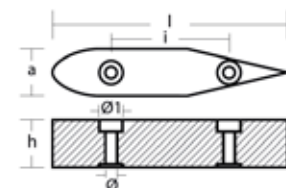
Saipem




COD		kg	lbs		l	a	h	i	Ø	Ø1
00206		0,82	1,81	mm	175	39	19	100	7	15
				inch	6,89"	1,54"	0,75"	3,94"	0,28"	0,59"

STREAMLINED PLATE
PIASTRA PROFILATA

Riva Thalassa

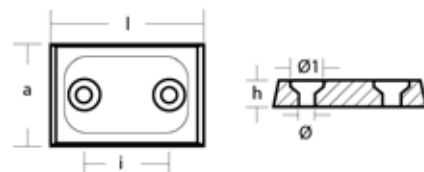


COD		kg	lbs		l	a	h	i	Ø	Ø1
00207		1,74	3,84	mm	200	44	40	100	9	20
				inch	7,87"	1,73"	1,57"	3,94"	0,35"	0,79"

SMALL PLATES / PIASTRE PICCOLE

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

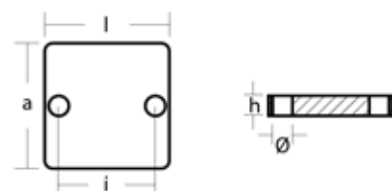
Boston Whaler



COD		kg	lbs		l	a	h	i	Ø	Ø1
00209		0,28	0,62	mm	69	50	14	33	6,50	13
				inch	2,72"	1,97"	0,55"	1,30"	0,26"	0,51"

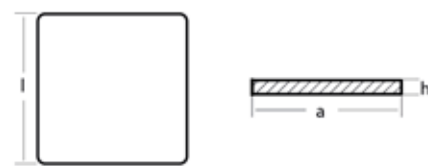
SQUARE PLATE
PIASTRA QUADRATA

same as: **00808**



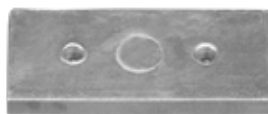
COD		kg	lbs		l	a	h	i	Ø
00210		0,27	0,60	mm	64	64	10	50	7
00210MG		0,07	0,15	inch	2,52"	2,52"	0,39"	1,97"	0,28"

SQUARE PLATE
PIASTRA QUADRATA



COD		kg	lbs		l	a	h
00210/1		0,70	1,54	mm	100	100	10
				inch	3,94"	3,94"	0,39"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø
00211		0,28	0,62	mm	100	45	9	50	6,80
				inch	3,94"	1,77"	0,35"	1,97"	0,27"

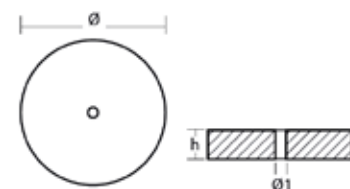
SMALL PLATES / PIASTRE PICCOLE

RECTANGULAR PLATE
PIASTRA RETTANGOLARE



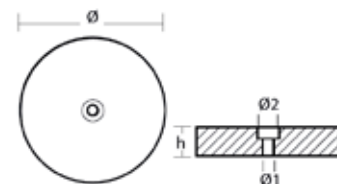
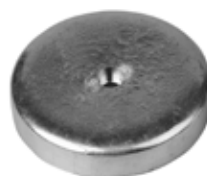
COD		kg	lbs		l	a	h	i	Ø
00212	ZN	0,98	2,16	mm	110	67	20	57	7,20
				inch	4,33"	2,64"	0,79"	2,24"	0,28"

H+B TECHNICS PLATFORM TENDER LIFT ANODE
ANODO PER PIATTAFORMA IDRAULICA
DI POPPA H+B TECHNICS



COD		kg	lbs		h	Ø	Ø1
00102VET	ZN	1,13	2,49	mm	21	100	M8
				inch	0,83"	3,94"	

H+B TECHNICS PLATFORM TENDER LIFT ANODE
ANODO PER PIATTAFORMA IDRAULICA
DI POPPA H+B TECHNICS



COD		kg	lbs		h	Ø	Ø1	Ø2
00102VET-1	ZN	1,02	2,25	mm	20	100	8	14
				inch	0,79"	3,94"	0,31"	0,55"

H+B TECHNICS PLATFORM TENDER LIFT ANODE
ANODO PER PIATTAFORMA IDRAULICA DI POPPA H+B TECHNICS

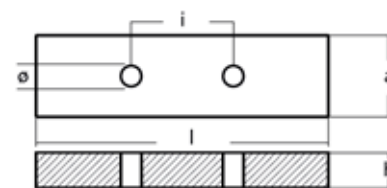
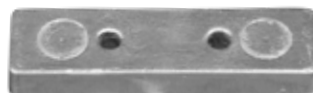


COD		kg	lbs	kit composto da					
KIT102VET	ZN	2,10	4,63	1x00102VET , 1x00102VET-1					

SMALL PLATES / PIASTRE PICCOLE

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

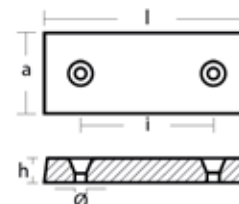
Aquariva



COD		kg	lbs		l	a	h	i	Ø
00212RIVA		0,22	0,49	mm	100	28	12	35	6,50
				inch	3,94"	1,10"	0,47"	1,38"	0,26"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

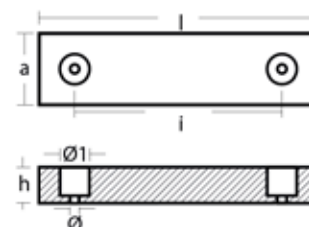
BEST SELLER



COD		kg	lbs		l	a	h	i	Ø
00213		0,68	1,50	mm	130	50	17	77	7
00213AL		0,27	0,60	inch	5,12"	1,97"	0,67"	3,03"	0,28"
00213MG		0,20	0,44						

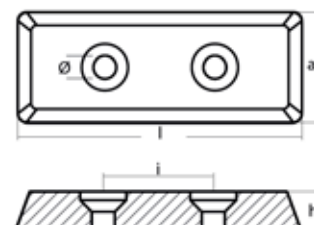
RECTANGULAR PLATE
PIASTRA RETTANGOLARE

Riva



COD		kg	lbs		l	a	h	i	Ø	Ø1
00214		2,40	5,29	mm	217	60	30	160	8	23
00214AL		0,94	2,07	inch	8,54"	2,36"	1,18"	6,30"	0,31"	0,91"
00214MG		0,61	1,34							

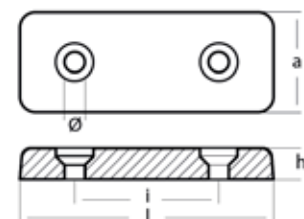
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø
TEC-S-Z1		0,26	0,57	mm	98	38	13	38	8
				inch	3,86"	1,50"	0,50"	1,50"	0,31"

SMALL PLATES / PIASTRE PICCOLE

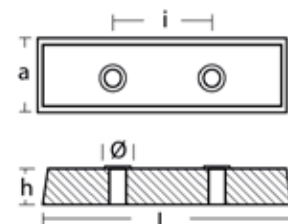
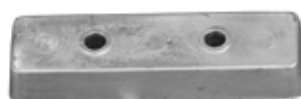
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø
TEC-DOK		0,15	0,33	mm	81	32	10	46	6,50
				inch	3,19"	1,26"	0,39"	1,81"	0,26"

BENNETT ANODES FOR TRIM TABS
ANODI PER FLAPS BENNETT

sold as a single without hardware
vendute singolarmente senza viteria



COD		kg	lbs		l	a	h	i	Ø
TEC-BT		0,21	0,46	mm	95	28	14	38	6,50
TEC-BTAL		0,09	0,20						
TEC-BTMG		0,06	0,13	inch	3,74"	1,10"	0,55"	1,50"	0,26"

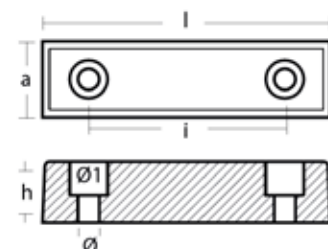
sold in pair with bolt and nuts
venduti a coppia con la viteria



COD		kg	lbs						kit composto da
KIT-TEC-BT		0,50	1,10	mm					2 x TEC-BT, screws
KIT-TEC-BTAL		0,23	0,51						2 x TEC-BTAL, screws
KIT-TEC-BTMG		0,17	0,37	inch					2 x TEC-BTMG, screws

VOLVO PENTA QL TRIM TAB ANODES
ANODI PER FLAPS QL BY VOLVO PENTA

Sold in pairs
Venduti a Coppia

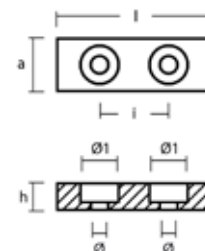


kit composto da: **2 PEZZI**

COD		kg	lbs		l	a	h	i	Ø	Ø1
00746		0,28	0,61	mm	95	25	20	64,5	7	12,5
				inch	3,74"	0,98"	0,79"	2,54"	0,28"	0,49"

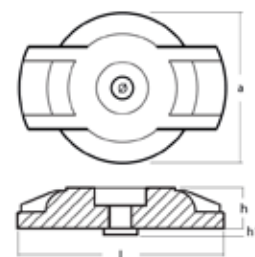
SMALL PLATES / PIASTRE PICCOLE

HYDROTAB TRIM TAB ANODES
ANODI PER FLAPS HYDROTABS



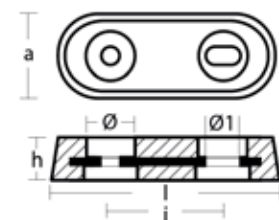
COD		kg	lbs		l	a	h	i	Ø	Ø1
02750		0,28	0,62	mm	90	30	15	40	10	20
				inch	3,54"	1,18"	0,59"	1,57"	0,39"	0,79"

HYDROTAB TRIM TAB ANODES
ANODI PER FLAPS HYDROTABS



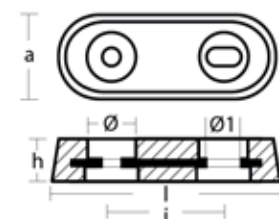
COD		kg	lbs		l	a	h	h1	Ø
02751		0,25	0,54	mm	80	58	16	2,50	13
				inch	3,15"	2,28"	0,63"	0,10"	0,51"

OVAL PLATE
PIASTRA OVALE



COD		kg	lbs		l	a	h	i	Ø	Ø1
00220-0		0,30	0,66	mm	100	44	18	48	25	10,50
00220-0AL		0,12	0,26							
00220-0MG		0,08	0,17	inch	3,94"	1,73"	0,71"	1,89"	0,98"	0,41"

OVAL PLATE
PIASTRA OVALE




COD		kg	lbs		l	a	h	i	Ø	Ø1
00220		1,03	2,27	mm	148	58	25	80	31	11x15
00220AL		0,42	0,94							
00220MG		0,31	0,68	inch	5,83"	2,28"	0,98"	3,15"	1,22"	0.43"x0.59"

SMALL PLATES / PIASTRE PICCOLE

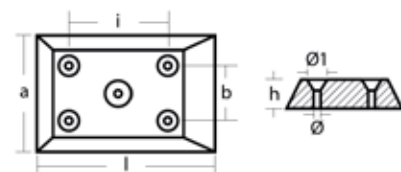
CONVEX PLATE
PIASTRA CONVESSA




COD		kg	lbs		l	a	i	Ø1
01804		0,16	0,35	mm	80	54	50	6,50
				inch	3,15"	2,13"	1,97"	0,26"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

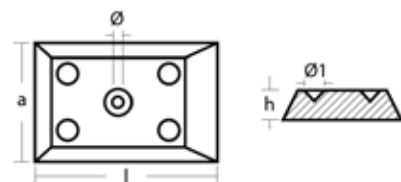
Posillipo




COD		kg	lbs		l	a	b	h	i	Ø	Ø1
00215		1,06	2,34	mm	124	81	35	20	68	5,50	14
				inch	4,88"	3,19"	1,38"	0,79"	2,68"	0,22"	0,55"

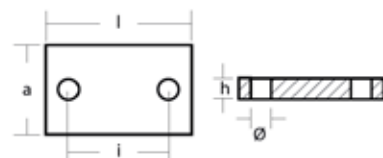
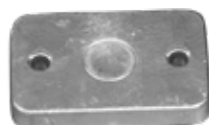
RECTANGULAR PLATE
PIASTRA RETTANGOLARE


Posillipo



COD		kg	lbs		l	a	h	Ø	Ø1
00216		1,07	2,36	mm	122	81	20	8,50	14
				inch	4,80"	3,19"	0,79"	0,33"	0,55"

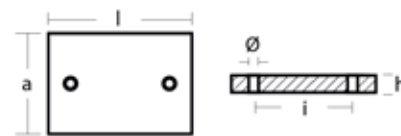
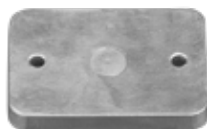
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø
00219		0,23	0,51	mm	72	47	10	50	6,50
				inch	2,83"	1,85"	0,39"	1,97"	0,26"

SMALL PLATES / PIASTRE PICCOLE

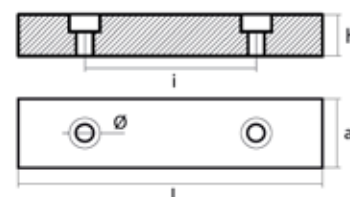
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø
00229		0,56	1,23	mm	100	70	12	70	6,50
				inch	3,94"	2,76"	0,47"	2,76"	0,26"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

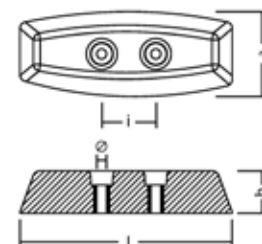
GDF series



COD		kg	lbs		l	a	h	i	Ø
00239-1		0,27	0,60	mm	110	25	15	62	6
				inch	4,33"	0,98"	0,59"	2,44"	0,24"

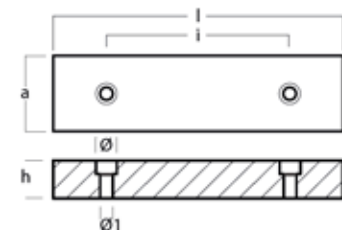
RECTANGULAR PLATE
PIASTRA RETTANGOLARE

HUMPHREE series



COD		kg	lbs		l	a	h	i	Ø
00247		1,24	2,73	mm	149	59	30	38	7
				inch	5,87"	2,32"	1,18"	1,50"	0,28"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	Ø	Ø1
00260-1		1,62	3,57	mm	190	50	25	120	14	8,50
				inch	7,48"	1,97"	0,98"	4,72"	0,55"	0,33"

SMALL PLATES / PIASTRE PICCOLE

SMALL PLATES / PIASTRE PICCOLE

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

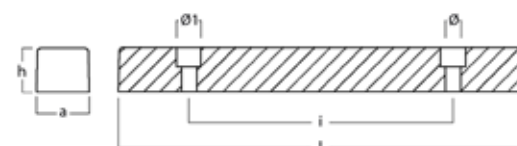
Tenderlift series



COD		kg	lbs		l	a	h	i	Ø
00260-2		0,57	1,26	mm	190	30	15	150	10
				inch	7,48"	1,18"	0,59"	5,91"	0,39"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

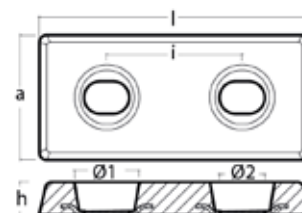
Tenderlift series



COD		kg	lbs		l	a	h	i	Ø	Ø1
00260-3		1,15	2,54	mm	230	30	25	150	8,5	14
				inch	9,06"	1,18"	0,98"	5,91"	0,33"	0,55"

RECTANGULAR PLATE
PIASTRA RETTANGOLARE

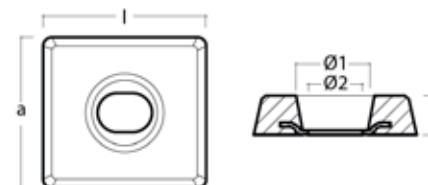
Mitsubishi type



COD		kg	lbs		l	a	h	i	Ø1	Ø2
00267-1		0,92	2,03	mm	150	69	17	75	35	17x25
				inch	5,91"	2,72"	0,67"	2,95"	1,38"	0.67"x0.98"

SQUARE PLATE
PIASTRA QUADRATA

Mitsubishi type



COD		kg	lbs		l	a	h	Ø1	Ø2
00267-2		0,54	1,19	mm	75	69	20	35	17x25
				inch	2,95"	2,72"	0,79"	1,38"	0.67"x0.98"

SMALL PLATES / PIASTRE PICCOLE

CHRYSLER PLATE
PIASTRA CHRYSLER

Chrysler



COD		kg	lbs		l	a	h	i	Ø	Ø1
01600		0,19	0,42	mm	123	36	10	52	17	7
				<i>inch</i>	4,84"	1,42"	0,39"	2,05"	0,67"	0,28"



2.1

HULL & TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

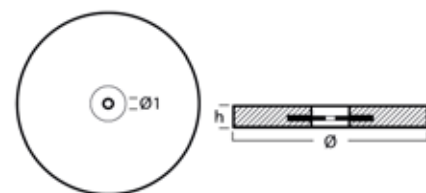
Large Discs
Flange Grandi







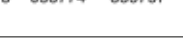


 **TECNOSEAL**
save your dreams

LARGE DISCS / FLANGE GRANDI

DISC ANODES LARGE SIZE
DISCHI GRANDI

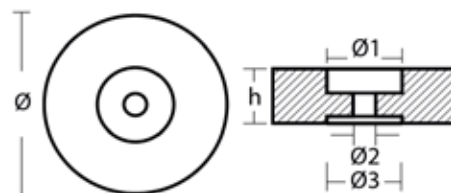
with a steel insert
con inserto



COD		kg	lbs		Ø	h	Ø1
00158	ZN 	2,80	6,17	mm	150	25	14
00158AL	AL 	1,30	2,87				
00158MG	MG 	0,70	1,54	inch	5,91"	0,98"	0,55"
00159	ZN 	3,24	7,14	mm	160	32	14
00159AL	AL 	1,50	3,31				
00159MG	MG 	0,85	1,87	inch	6,30"	1,26"	0,55"
00156-1	ZN 	5,00	11,02	mm	200 7,87"	25 0,98"	16 0,63"
00156-1AL	AL 	2,42	5,34				
00156-2	ZN 	6,40	14,11	mm	230	32	16
00156-2AL	AL 	2,70	5,95				
00156-3	ZN 	6,60	14,55	mm	200 7,87"	32 1,26"	16 0,63"
00156	ZN 	7,00	15,43				
00156AL	AL 	2,90	6,39	mm	230	25	14
00156MG	MG 	1,80	3,97				
00157	ZN 	8,30	18,30	mm	230	30	14
00157AL	AL 	3,30	7,28				
00157MG	MG 	2,20	4,85	inch	9,06"	1,18"	0,55"
00157-1	ZN 	9,80	21,61	mm	230	35	14
00157-1AL	AL 	3,80	8,38				
00157-2	ZN 	11,90	26,23	mm	300	25	17,5

LARGE DISCS / FLANGE GRANDI

STERN DISC ANODES
ANODI PER POPPA



COD		kg	lbs		h	Ø1	Ø2	Ø3	
without insert/senza inserto - anode only/solo anodo									
00140		2,69	5,93	mm	38	50	14,50	48	
00140AL		1,10	2,43						
00140MG		0,75	1,66	inch	1,50"	1,97"	0,57"	1,89"	
kit composed of: 00140 + Ø14 brass bolt/nut, PP cap and pad / kit composto da 00140 + viteria in ottone M14, tappo in PP e guarnizione									
00141		2,96	6,53	mm	38	50	14,50	48	
00141AL		1,37	3,02						
00141MG		1,04	2,29	inch	1,50"	1,97"	0,57"	1,89"	
anode only/solo anodo									
00130		2,70	5,95	mm	30	50	14,50	48	
00130AL		1,00	2,20						
00130MG		0,68	1,50	inch	1,18"	1,97"	0,57"	1,89"	
kit composed of: 00130 + Ø14 brass bolt/nut, PP cap and pad / kit composto da 00130 + viteria in ottone M14, tappo in PP e guarnizione									
00130C		3,06	6,75	mm	30	50	14,50	48	
00130CAL		1,34	2,95						
00130CMG		0,96	2,12	inch	1,18"	1,97"	0,57"	1,89"	
anode only/solo anodo									
00131		3,00	6,61	mm	35	50	14,50	48	
00131AL		1,30	2,87						
00131MG		0,83	1,83	inch	1,38"	1,97"	0,57"	1,89"	
kit composed of: 00131 + Ø14 brass bolt/nut, PP cap and pad / kit composto da 00131 + viteria in ottone M14, tappo in PP e guarnizione									
00131C		3,35	7,39	mm	35	50	14,50	48	
00131CAL		1,60	3,53						
00131CMG		1,13	2,49	inch	1,38"	1,97"	0,57"	1,89"	

LARGE DISCS / FLANGE GRANDI

LARGE DISCS / FLANGE GRANDI

STERN DISC ANODES
ANODI PER POPPA

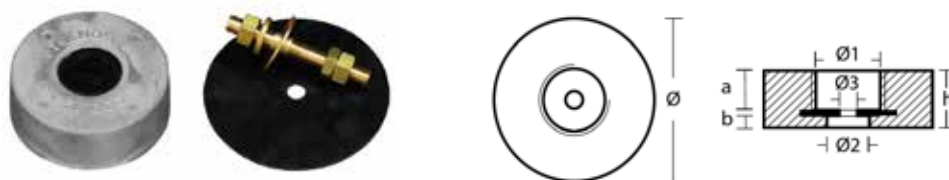
without insert / senza inserto
anode only / solo anodo



COD		kg	lbs		Ø	h	Ø1	Ø2
00150		1,96	4,32	mm	100	40	40	12,50
00150AL		0,77	1,70					
00150MG		0,51	1,12	inch	3,94"	1,57"	1,57"	0,49"
00155		1,88	4,14	mm	120	25	40	10,50
00155AL		0,74	1,63	inch	4,72"	1,57"	1,57"	0,41"
00155-1		4,00	8,82	mm	145	35	40	10
00155-1AL		1,80	3,97	inch	5,71"	1,38"	1,57"	0,39"
00155-2		2,80	6,17	mm	135	29	38	10,50
00155-2AL		1,20	2,65	inch	5,31"	1,14"	1,50"	0,41"

STERN DISC ANODES
ANODI PER POPPA

Baglietto type
with steel insert / con inserto



COD		kg	lbs		Ø	a	b	h	Ø1	Ø2	Ø3
00152		3,91	8,62	mm	135	35	9	47	50x3	32	14,50
00152AL		1,53	3,37								
00152MG		0,98	2,16	inch	5,31"	1,38"	0,35"	1,85"	1,97x0,12"	1,26"	0,57"
kit composed of: 00152 + M14 brass bolt/nut, PP cap and pad / kit composto da 00152 + viteria in ottone M14, tappo in PP e guarnizione											
00153		4,14	9,13	mm	135	35	9	47	50x3	32	14,50
00153AL		1,76	3,88								
00153MG		1,21	2,67	inch	5,31"	1,38"	0,35"	1,85"	1,97x0,12"	1,26"	0,57"

LARGE DISCS - FLANGE GRANDI

STERN DISC ANODES
ANODI PER POPPA

Baglietto type
with steel insert / con inserto

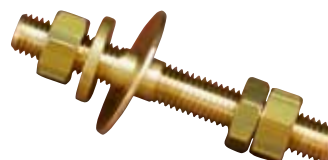


COD		kg	lbs		Ø	h	Ø1	Ø2	Ø3
anode only / solo anodo									
00154		2,00	4,41	mm	120	35	50X3	32	14
00154AL		0,89	1,96	inch	4,72"	1,38"	1.97x0.12"	1,26"	0,55
00154MG		0,55	1,21						

kit composed of: 00154, Ø14 brass bolt/nut, PP cap and pad / kit composto da 00154, completa di viteria in ottone Ø14, tappo in PP e guarnizione

COD		kg	lbs		Ø	h	Ø1	Ø2	Ø3
00154C		2,23	4,92	mm	120	35	50X3	32	14
00154CAL		1,16	2,56	inch	4,72"	1,38"	1.97x0.12"	1,26"	0,55
00154CMG		0,78	1,72						

BOLTS AND NUTS
KIT PERNI E BULLONI



COD		kg	lbs		notes
00153 perno completo		0,23	5,10	mm	n.1 bolt Ø14 complete with nuts and washer n.1 bullone Ø14 completo di dadi e rondelle

RUBBER PAD
GUARNIZIONE IN GOMMA



COD		kg	lbs		used for
GUA153		0,04	0,09		00130 - 00130AL - 00130MG - 00131 - 00131AL - 00131MG - 00140 - 00140AL - 00140MG - 00152 - 00152AL - 00152MG - 00154 - 00154AL - 00154MG



2.2

HULL & TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

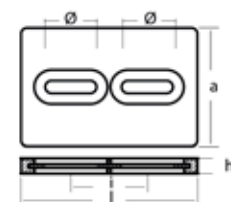
Plates
Piastre

 **TECNOSEAL**
save your dreams

PLATE WITH INSERT - PIASTRA CON INSERTO HC 60-80

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

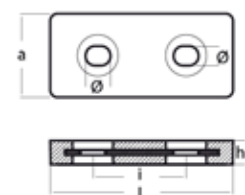
Plate with insert HC60-80



COD		kg	lbs		l	a	h	i	Ø
TEC-DIVERS-S		1,10	2,43	mm	150	101	13	66	11x45
TEC-DIVERS-SAL		0,64	1,41	inch	5,91"	3,98"	0,51"	2,60"	0.43"x1.77"
TEC-DIVERS-SMG		0,43	0,95						

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

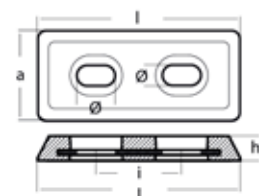
Plate with insert HC60-80



COD		kg	lbs		l	a	h	i	Ø
TEC-ZHC-2		1,08	2,38	mm	145	66	19	70	15x25
				inch	5,71"	2,60"	0,75"	2,76"	0.59"x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC60-80

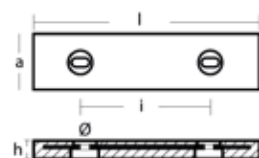


COD		kg	lbs		l	a	h	i	Ø
TEC-ZHC-3		1,00	2,20	mm	159	70	19	67	16x30
				inch	6,26"	2,76"	0,75"	2,64"	0.63"x1.18"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC60-80

same as: **02512**

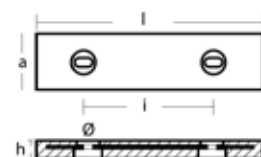


COD		kg	lbs		l	a	h	i	Ø
00243		1,20	2,65	mm	147	65	22	70	13x35
00243AL		0,45	0,99	inch	5,79"	2,56"	0,87"	2,76"	0.51"x1.38"

PLATE WITH INSERT - PIASTRA CON INSERTO HC 60-80

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

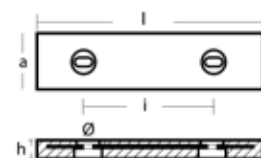
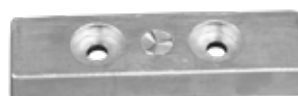
Plate with insert HC60-80



COD		kg	lbs		l	a	h	i	Ø
00267		1,50	3,31	mm	151	69	26	75	13x25
				inch	5,94"	2,72"	1,02"	2,95"	0.51"x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC60-80

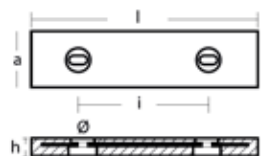
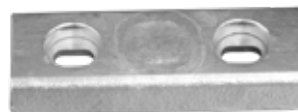


COD		kg	lbs		l	a	h	i	Ø
00239		1,45	3,20	mm	190	54	24	76	13
				inch	7,48"	2,13"	0,94"	2,99"	0,51"

PLATE WITH INSERT HC 100 -110

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 100 -110

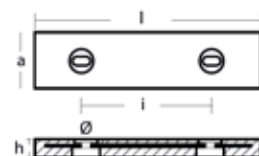


COD		kg	lbs		l	a	h	i	Ø
00234		2,00	4,41	mm	180	65	30	102	13x25
				inch	7,09"	2,56"	1,18"	4,02"	0,51" x 0,98"
00235		2,30	5,07	mm	190	65	30	102	13x25
				inch	7,48"	2,56"	1,18"	4,02"	0.51"x0.98"
00262/N		3,60	7,94	mm	200	100	30	100	13x25
				inch	7,87"	3,94"	1,18"	3,94"	0.51"x0.98"

PLATE WITH INSERT - PIASTRA CON INSERTO HC 100 -110

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

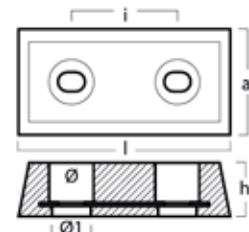
Plate with insert HC 100 -110



COD		kg	lbs		l	a	h	i	Ø
00231		3,78	8,33	mm	210	100	30	100	18x25
00231/AL		1,60	3,53						
00231MG		0,95	2,09	inch	8,27"	3,94"	1,18"	3,94"	0.71x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

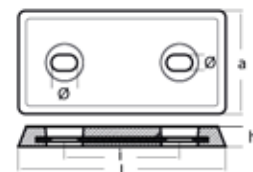
Plate with insert HC 100 -110



COD		kg	lbs		l	a	h	i	Ø
00262-2		5,45	12,00	mm	200	100	50	100	25x18
00262-2AL		2,30	5,07						
00262-2MG		1,50	3,31	inch	7,87"	3,94"	1,97"	3,94"	0.71x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

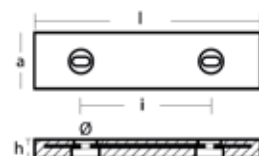
Plate with insert HC 100 -110



COD		kg	lbs		l	a	h	i	Ø
TEC-ZHC-5		2,15	4,74	mm	200	100	19	111	25x15
				inch	7,87"	3,94"	0,75"	4,37"	0.71x0.59"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 100 -110

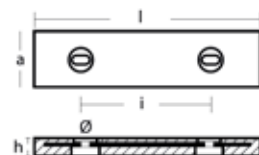




COD		kg	lbs		l	a	h	i	Ø
00236		2,50	5,51	mm	200	80	22	110	13x25
				inch	7,87"	3,15"	0,87"	4,33"	0.51"x0.98"

PLATE WITH INSERT - PIASTRA CON INSERTO HC 100 -110

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

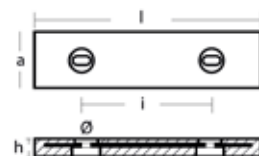
Plate with insert HC 100 -110



COD		kg	lbs		l	a	h	i	Ø
00265	 	2,70	5,95	mm	205	65	37	110	13x25
				inch	8,07"	2,56"	1,46"	4,33"	0.51"x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 100 -110







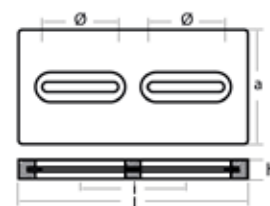






COD		kg	lbs		l	a	h	i	Ø
00238	 	4,18	9,21	mm	210	100	32	110	19x25
00238AL	 	1,80	3,96	inch	8,27"	3,94"	1,26"	4,33"	0.75"x0.98"

PLATE WITH INSERT HC 140 - 160

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

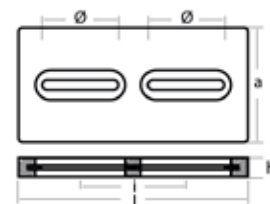
Plate with insert HC 140 - 160



COD		kg	lbs		l	a	h	i	Ø
TEC-DIVERS	 	3,50	7,72	mm	305	152	13	140	13x102
TEC-DIVERS-AL	 	1,50	3,31	inch	12,01"	5,98"	0,51"	5,51"	0.51"x4.02"
TEC-DIVERS-MG	 	1,25	2,76						

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 140 - 160









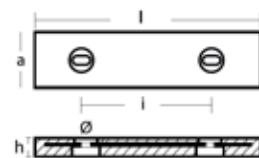
COD		kg	lbs		l	a	h	i	Ø
TEC-DIVERSD	 	6,66	14,68	mm	305	152	25	140	13x102
TEC-DIVERSD-AL	 	2,74	6,04	inch	12,01"	5,98"	0,98"	5,51"	0.51"x4.02"
TEC-DIVERSD-MG	 	2,00	4,41						

PLATE WITH INSERT - PIASTRA CON INSERTO HC 140 - 160

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

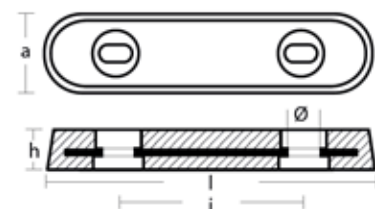
Plate with insert HC 140 - 160



COD		kg	lbs		l	a	h	i	Ø
00244		5,10	11,24	mm	290	90	36	160	22x30
				inch	11,42"	3,54"	1,42"	6,30"	0.87"x1.18"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

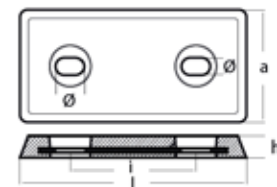
Plate with insert HC 140 - 160



COD		kg	lbs		l	a	h	i	Ø
00242		4,20	9,26	mm	280	85	30	160	12x30
				inch	11,02"	3,35"	1,18"	6,30"	0.47"x1.18"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 140 - 160

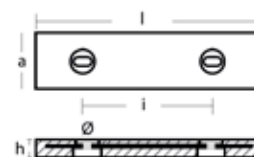
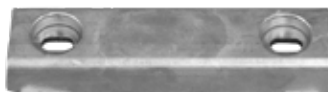


COD		kg	lbs		l	a	h	i	Ø
00264-1		8,00	17,60	mm	300	150	28	160	22x30
				inch	11,81"	5,91"	1,10"	6,30"	0.87"x1.18"
00264-3		7,30	16,06	mm	300	150	25	160	17x25
				inch	11,81"	5,91"	0,98"	6,30"	0.67"x0.98"
00264		8,00	17,64	mm	300	150	28	160	17x25
				inch	11,81"	5,91"	1,10"	6,30"	0.67"x0.98"
00263/N		12,22	26,94	mm	300	160	40	150	22x30
				inch	11,81"	5,91"	1,57"	6,30"	0.87"x1.18"
00264N		14,00	30,86	mm	300	150	50	160	17x25
				inch	11,81"	5,91"	1,97"	6,30"	0.67"x0.98"
00265N		20,00	44,09	mm	300	200	55	160	22x26
				inch	11,81"	7,87"	2,17"	6,30"	0.87"x1.02"

PLATE WITH INSERT - PIASTRA CON INSERTO HC 180

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Plate with insert HC 180

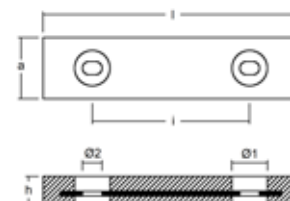


COD		kg	lbs		l	a	h	i	Ø
00226		3,40	7,50	mm	250	67	35	180	13x25
				inch	9,84"	2,64"	1,38"	7,09"	0.51"x0.98"
00225		5,00	11,02	mm	322	83	30	180	13x25
				inch	12,68"	3,27"	1,18"	7,09"	0.51"x0.98"
00245		7,00	15,43	mm	308	85	46	180	13x25
				inch	12,13"	3,35"	1,81"	7,09"	0.51"x0.98"

PLATE WITH INSERT / PIASTRA CON INSERTO HC 200

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

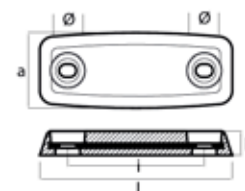
Plate with insert HC 200



COD		kg	lbs		l	a	h	i	Ø1	Ø2
00223/1		5,00	11,02	mm	325	78	35	200	45	17x25
00223-1AL		2,25	4,96							
00223-1MG		1,73	3,81	inch	12,80"	3,07"	1,38"	7,87"	1,77"	0.67"x0.98"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

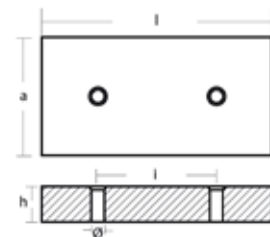
Plate with insert HC 200



COD		kg	lbs		l	a	h	i	Ø2
00223F		5,50	12,13	mm	282	108	35	200	19x25
00223FAL		2,20	4,85	inch	11,10"	4,25"	1,38"	7,87"	0.75"x0.98"

PLATE WITHOUT INSERT - PIASTRA SENZA INSERTO

RECTANGULAR PLATE WITHOUT INSERT
PIASTRA RETTANGOLARE SENZA INSERTO



COD		kg	lbs		l	a	h	i	Ø
00241		3,40	7,50	<i>mm</i>	200	100	25	100	10,50
				<i>inch</i>	7,87"	3,94"	0,98"	3,94"	0,41"
00237		4,38	9,66	<i>mm</i>	220	100	30	120	10,50
				<i>inch</i>	8,66"	3,94"	1,18"	4,72"	0,41"
00233		7,00	15,43	<i>mm</i>	400	80	30	250	10,50
				<i>inch</i>	15,75"	3,15"	1,18"	9,84"	0,41"
00255 same as: 02514		8,00	17,64	<i>mm</i>	300	150	26	125	10,50
00255AL		3,14	6,92	<i>inch</i>	11,81"	5,91"	1,02"	4,92"	0,41"
00255-6		8,13	17,91	<i>mm</i>	300	150	26	152	10,50
				<i>inch</i>	11,81"	5,91"	1,02"	6,00"	0,41"

OVAL PLATES - PIASTRE OVALI

OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO

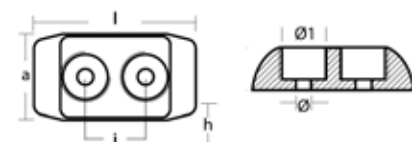
Serie Hydromarine



COD		kg	lbs		l	a	h	i	Ø1	Ø
00224		0,90	1,98	<i>mm</i>	115	65	30	40	25	10,50
NEW 00224AL		0,39	8,60	<i>inch</i>	4,53"	2,56"	1,18"	1,57"	0,98"	0,41"

OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO

Serie MMI



COD		kg	lbs		l	a	h	i	Ø	Ø1
00217		2,70	5,95	<i>mm</i>	150	80	40	60	14,50	40x3
				<i>inch</i>	5,91"	3,15"	1,57"	2,36"	0,57"	1.57"x0.12"

OVAL PLATES - PIASTRE OVALI

OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO



COD		kg	lbs		a	b	h	i	Ø	Ø1
02524		1,00	2,20	mm	118	59	26	60	9,5	20
02524AL		0,38	0,84	inch	4,65"	2,32"	1,02"	2,36"	0,37"	0,79"

OVAL PLATE WITH INSERT
PIASTRA OVALE CON INSERTO

Sea Ray



COD		kg	lbs		l	a	h	i	Ø	Ø1
00266		3,90	8,60	mm	207	110	31	130	13X25	34
				inch	8,15"	4,33"	1,22"	5,12"	0.51"x0.98"	1,34"
00266/1		3,10	6,83	mm	207	110	24	130	13X25	34
				inch	8,15"	4,33"	0,94"	5,12"	0.51"x0.98"	1,34"

OVAL PLATE WITH INSERT
PIASTRA OVALE CON INSERTO



COD		kg	lbs		l	a	h	i	Ø	Ø1
00266E		10,00	22,05	mm	290	208	32	160	13X25	34
				inch	11,42"	8,19"	1,10"	6,30"	0.51"x0.98"	1,34"
00266-2		7,00	15,40	mm	280	160	34	160	22x30	50
				inch	11,02"	6,30"	1,30"	6,30"	0.87"x1.18"	1,97"

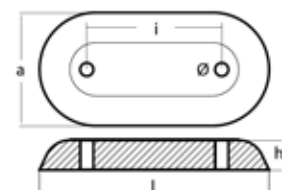
OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO



COD		kg	lbs		l	a	h	Ø
TEC-N1		1,20	2,65	mm	216	80	12,60	10
TEC-N1MG		0,40	0,88	inch	8,50"	3,15"	0,50"	0,39"

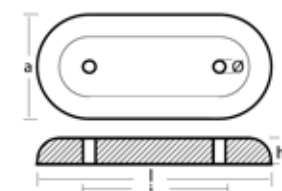
OVAL PLATES - PIASTRE OVALI

OVAL PLATE WITH INSERT
PIASTRA OVALE CON INSERTO



COD		kg	lbs		l	a	h	i	Ø
TEC-Z-406		3,00	6,61	mm	221	107	27	127	12,50
TEC-Z-406MG		0,80	1,76	inch	8,70"	4,21"	1,06"	5,00"	0,49"

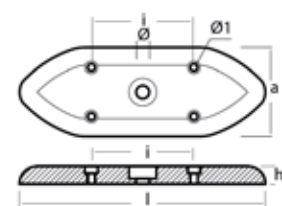
OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO



COD		kg	lbs		l	a	h	i	Ø
00280		4,50	9,92	mm	268	120	30	150	14
				inch	10,55"	4,72"	1,18"	5,91"	0,55"
00282AL		1,20	2,65	mm	200	90	35	80	15
				inch	7,87"	3,54"	1,38"	3,15"	0,59"

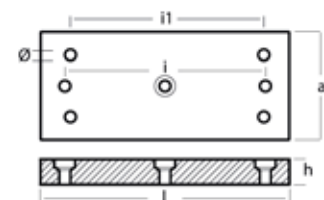
OTHER SHAPES - ALTRE FORME

OVAL PLATE WITHOUT INSERT
PIASTRA OVALE SENZA INSERTO



COD		kg	lbs		l	a	h	i	Ø	Ø1
TEC-25 (alias TEC-Z-404)		1,60	3,53	mm	232	84	17	97	12,50	7
TEC-25AL		0,62	1,37							
				inch	9,13"	3,31"	0,67"	3,82"	0,49"	0,28"
TEC-25MG		0,40	0,88							

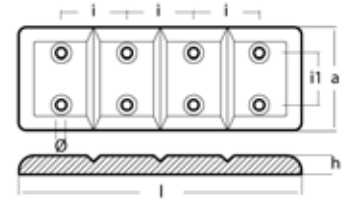
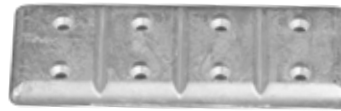
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	i1	Ø
TEC-30		0,97	2,14	mm	156	67	16	120	117	6,70
TEC-30AL		0,64	1,41							
				inch	6,14"	2,64"	0,63"	4,72"	4,64"	0,26"
TEC-30MG		0,26	0,56							

OTHER SHAPES - ALTRE FORME

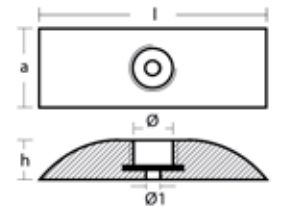
RECTANGULAR PLATE
PIASTRA RETTANGOLARE



COD		kg	lbs		l	a	h	i	i1	Ø
TEC-40		1,00	2,20	mm	190	70	13	45	35	7
TEC-40MG		0,25	0,55	inch	7,48"	2,76"	0,51"	1,77"	1,38"	0,28"

RECTANGULAR PLATE WITH INSERT
PIASTRA RETTANGOLARE CON INSERTO

Serie Cap



COD		kg	lbs		l	a	h	i	i1	
<i>anode only / solo anodo</i>										
00160		4,00	8,82	mm	230	80	40	42X3	14	
<i>Kit composed of: 00160 + Ø14 brass bolt and pad / Kit composto da 00160 + viteria in ottone M14 e guarnizione</i>										
00162		4,30	9,48	inch	9,06"	3,15"	1,57"	1.65x0.12"	0,55"	



2.3

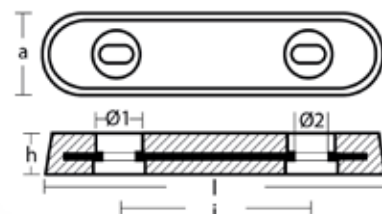
HULL & TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

Bar Anodes
Piastre Allungate

 **TECNOSEAL**
save your dreams

VETUS TYPE / TIPO VETUS

OVAL PLATE
PIASTRA OVALE

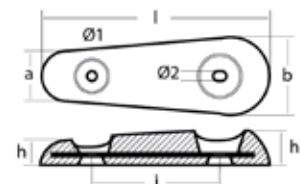


COD		kg	lbs		l	a	h	i	Ø1	Ø2	
original part number: ZINK15C											
00220		1,03	2,27	mm	148	58	25	80	31	11x15	
00220AL		0,42	0,94								
00220MG		0,31	0,68	inch	5,83"	2,28"	0,98"	3,15"	1,22"	0,43"x0,59"	
original part number: ZINK25C											
00221		2,30	5,07	mm	247	63	30	140	32	13x25	
00221AL		1,07	2,36								
00221MG		0,58	1,28	inch	9,72"	2,48"	1,18"	5,51"	1,26"	0,51"x0,98"	
00222		2,70	5,95	mm	290	53	33	200	32	13x25	
00222AL		1,06	2,34								
00222MG		0,68	1,50	inch	11,42"	2,09"	1,30"	7,87"	1,26"	0,51"x0,98"	
original part number: ZINK35C											
00223		4,50	9,92	mm	350	68	36	200	38	13x25	
00223AL		1,76	3,88								
00223MG		1,25	2,75	inch	13,78"	2,68"	1,42"	7,87"	1,50"	0,51"x0,98"	

VETUS PROFILED BARS
PIASTRE PROFILATE VETUS

03510

03511

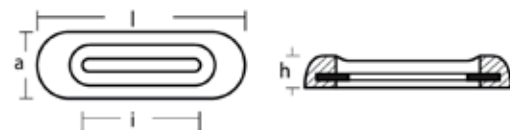


COD		kg	lbs		l	a	b	h	h1	i	Ø1	Ø2
original part number: ZINK15SC												
03510		1,00	2,20	mm	152	52	68	23	29	80	11	11x15
03510AL		0,39	0,86	inch	5,98"	2,05"	2,68"	0,91"	1,14"	3,15"	0,43"	0,43x0,59
original part number: ZINK25SC												
03511		2,40	5,29	mm	250	55	75	21	37	140	11	11x15
03511AL		0,94	2,07	inch	9,84"	2,17"	2,95"	0,83"	1,46"	5,51"	0,43"	0,43x0,59

UK TYPE BARS / PIASTRE TIPO UK

UK TYPE BARS
PIASTRE TIPO UK

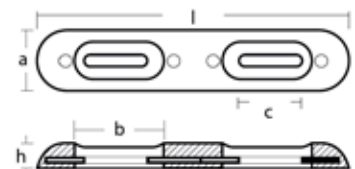
Fairline



COD		kg	lbs		l	a	h	i	Ø
00269E		1,30	2,87	mm	200	65	32	110	12
00269E/AL		0,65	1,43						
00269EMG		0,45	0,99	inch	7,87"	2,56"	1,26"	4,33"	0,47"

UK TYPE BARS
PIASTRE TIPO UK

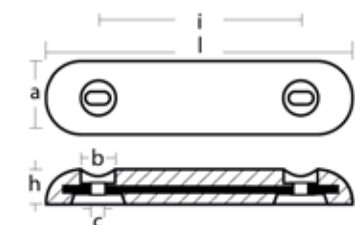
Fairline



COD		kg	lbs		l	a	b	c	h	i
00270E		2,20	4,85	mm	320	65	92	12x65	33	160
00270EAL		1,00	2,20							
00270EMG		0,70	1,54	inch	12,60"	2,56"	3,62"	0.47"x2.56"	1,30"	6,30"

UK TYPE BARS
PIASTRE TIPO UK

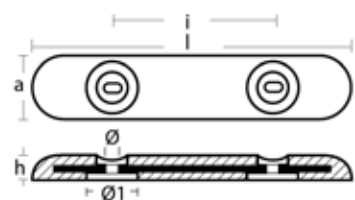
Fairline



COD		kg	lbs		l	a	b	c	h	i
00271E		4,00	8,82	mm	310	75	35	12x25	40	205
00271EAL		1,75	3,86							
00271E/MG		1,01	2,23	inch	12,20"	2,95"	1,38"	0.47"x0.98"	1,57"	8,07"

UK TYPE BARS
PIASTRE TIPO UK

Fairline



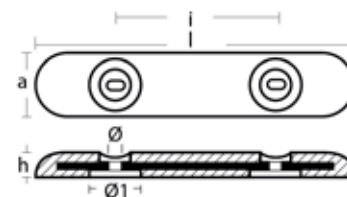
COD		kg	lbs		l	a	h	i	Ø	Ø1
00272E		7,00	15,43	mm	455	94	40	230	19x30	70
00272EAL		2,75	6,06							
00272EMG		1,76	3,88	inch	17,91"	3,70"	1,57"	9,06"	0.75"x1.18"	2,76"

VETUS TYPE / TIPO VETUS - UK TYPE BARS / PIASTRE TIPO UK

UK TYPE BARS / PIASTRE TIPO UK

UK TYPE BARS
PIASTRE TIPO UK

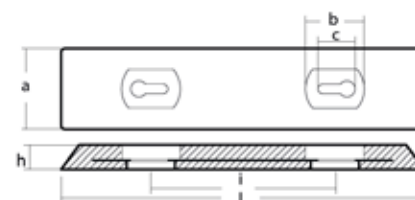
Sunseeker



COD		kg	lbs		l	a	h	i	Ø	Ø1
00273E	8 033837 060864	11,00	24,25	mm	450	105	50	230	19x30	70
00273EAL	8 059617 810573	4,40	9,70							
00273EMG	8 059617 810580	2,72	6,00	inch	17,72"	4,13"	1,97"	9,06"	0.75"x1.18"	2,76"

UK TYPE BARS
PIASTRE TIPO UK

Sealine



COD		kg	lbs		l	a	b	c	h	i
00274E	8 033837 068426	7,20	15,87	mm	450	100	48x73	44	30	230
00274EAL	8 052744 981987	3,60	7,94	inch	17,72"	3,94"	1.89"x2.87"	1,73"	1,18"	9,06"

BOLTS AND NUTS
KIT PERNI E BULLONI

For bolt on anodes installation
Per montaggio anodi a imbullonare

Hardware and accessories
Viterie e accessori








COD		kg	lbs	installation method	notes
01006	8 052744 984476	0,07	0,16	Weld on type	1 x bolt (vite) M10x45, 3 x nut (dado) M10, 2 x washer (rondella)
01006-16	8 052744 986340	0,16	0,35	Weld on type	1 x bolt (vite) M16x45, 2 x nut (dado) M16, 2 x washer (rondella)
01007	8 052744 984483	0,11	0,25	Bolt on type	1 x bolt (vite) M10x108, 3 x nut (dado) M10, 4 x washer (rondella), 2 x cable lug (capocorda)
01007INOX	8 052744 984520	0,11	0,24	Bolt on type	1 x bolt (vite) M10x115, 3 x nut (dado) M10, 3 x washer (rondella)
01016	8 052744 984490	0,28	0,62	Bolt on type	1 x bolt (vite) M16x110, 3 x nut (dado) M16, 4 x washer (rondella), 2 x cable lug (capocorda)
01017INOX	8 052744 984537	0,39	0,87	Bolt on type	1 x bolt (vite) M16x160, 3 x nut (dado) M16, 2 x washer (rondella)

UK TYPE BARS / PIASTRE TIPO UK

RUBBER PAD FOR ANODES
GUARNIZIONE IN GOMMA PER ANODI























COD		kg	lbs	used for
GUA269E	 rubber	0,05	0,10	00269E
GUA270E	 rubber	0,08	0,18	00270E
GUA271E	 rubber	0,10	0,21	00271E
GUA272E	 rubber	0,16	0,34	00272E
GUA273E	 rubber	0,19	0,42	00273E

HYDROFOIL BARS / PIASTRE CON PROFILO IDRODINAMICO

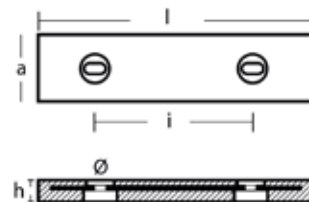
HYDROFOIL BARS
PIASTRE CON PROFILO IDRODINAMICO



COD		kg	lbs		l	a	h	i	Ø1	Ø
NACA01	 	1,25	2,76	mm	240	60	31	80	13	25
NACA01AL	 	0,49	1,08	inch	9,45"	2,36"	1,22"	3,15"	0.51	0,98"
NACA03	 	3,00	6,61	mm	370	79	38	150	13x25	33
NACA03AL	 	1,18	2,60	inch	14,56"	3,11"	1,49"	5,90"	0.51"x0.98"	1,30"
NACA04	 	4,00	8,82	mm	400	84	42	160	13x25	40
NACA04AL	 	1,70	3,75	inch	15,75"	3,31"	1,65"	6,30"	0.51"x0.98"	1,57"
NACA08	 	8,00	17,64	mm	510	106	53	160	17x25	40
NACA08AL	 	3,20	7,05	inch	20,08"	4,17"	2,09"	6,30"	0.67"x0.98"	1,57"
NACA08-230	 	8,60	18,92	mm	510	106	53	230	17x25	40
NACA08-230AL	 	3,30	7,26	inch	20,08"	4,17"	2,09"	9,06"	0.67"x0.98"	1,57"

LARGE BARS / PIASTRE LUNGHE

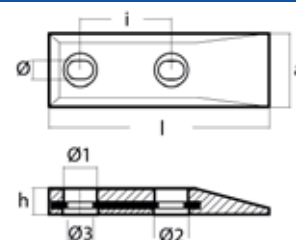
LARGE BARS
PIASTRE GRANDI



COD		kg	lbs		l	a	h	i	Ø
00279EAL		8,50	18,74	mm	490	120	60	160	22x30
				inch	19,29"	4,72"	2,36"	6,30"	0.87"x1.18"
00279E-1AL		9,00	19,84	mm	400	145	60	180	18
				inch	15,75"	5,71"	2,36"	7,09"	0,71"
00275E		9,00	19,84	mm	455	105	35	230	22x30
00275EAL		3,53	7,78						
				inch	17,91"	4,13"	1,38"	9,06"	0.87"x1.18"
00275EMG		2,27	5,00						
00276E		12,00	26,46	mm	455	100	40	230	22x30
00276EAL		4,71	10,38						
				inch	17,91"	3,94"	1,57"	9,06"	0.87"x1.18"
00276EMG		3,03	6,68						
00277E		14,00	30,86	mm	455	100	47	230	22x30
00277EAL		5,50	12,10						
				inch	17,91"	3,94"	1,85"	9,06"	0.87"x1.18"
00277EMG		3,53	7,78						
00278E		28,00	61,73	mm	540	130	70	300	22x30
00278EAL		10,98	24,21						
				inch	21,26"	5,12"	2,76"	11,81"	0.87"x1.18"
00278EMG		7,06	15,56						

FAST BOATS BARS / PIASTRE PER SCAFI VELOCI

FAST BOATS BAR
PIASTRA PER SCAFI VELOCI



COD		kg	lbs		l	a	h	i	Ø	Ø1	Ø2	Ø3
00230		1,85	4,08	mm	210	70	27	80	18X25	32	34	25
00230/AL		0,82	1,81									
				inch	8,27"	2,76"	1,06"	3,15"	0.71x0.98"	1,26"	1,34"	0,98"
00230MG		0,47	1,04									

FAST BOATS BARS / PIASTRE PER SCAFI VELOCI

FAST BOATS BAR
PIASTRA PER SCAFI VELOCI



COD		kg	lbs		l	a	h	i	Ø
00660		4,20	9,26	mm	1000	50	13	450	12
00660MG		1,00	2,20	inch	39,37"	1,97"	0,51"	17,72"	0,47"
00660-1		3,90	8,60	mm inch	1000 39,37"	50 1,97"	10 0,39"		
00661		3,00	6,61	mm inch	880 34,65"	50 1,97"	11 0,43"	380 14,96"	9 0,35"

FAST BOATS BAR
PIASTRA PER SCAFI VELOCI



COD		kg	lbs		l	a	h	i	i1	i2	Ø
00670		3,30	7,28	mm inch	770 30,31"	50 1,97"	13 0,51"	175 6,89"	145 5,71"	230 9,06"	10,50 0,41"

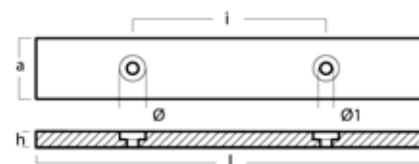
FAST BOATS BAR
PIASTRA PER SCAFI VELOCI





COD		kg	lbs		l	a	h	i	i1	Ø
00671		1,90	4,19	mm	400	42	20	150	50	11
00671AL		0,80	1,76	inch	15,75"	1,65"	0,79"	5,91"	1,97"	0,43"
00246 with steel insert		2,30	5,07	mm	395	40	25	150	52	10,50
00246AL with steel insert		1,00	2,20	inch	15,55"	1,57"	0,98"	5,91"	2,05"	0,41"

FAST BOATS BARS / PIASTRE PER SCAFI VELOCI

FAST BOATS BAR
PIASTRA PER SCAFI VELOCI









COD		kg	lbs		l	a	h	i	Ø	Ø1
00672	 	1,20	2,65	mm	300	47	12,50	150	20	9
				inch	11,81"	1,85"	0,49"	5,91"	0,79"	0,35"

FAST BOATS BAR
PIASTRA PER SCAFI VELOCI

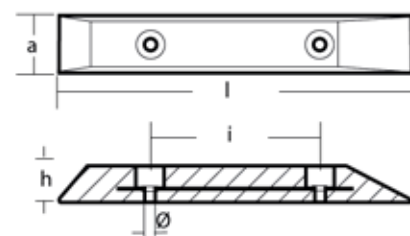
Hydrofoils / Aliscafi





COD		kg	lbs		l	a	h
00650	 	3,40	7,50	mm	900	45	12,50
00650-1	 	1,33	2,93				
00650MG	 	0,86	1,90	inch	35,43"	1,77"	0,49"

BAR WITH INSERT
PIASTRA CON INSERTO

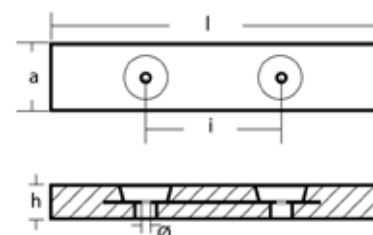
Serie GDF Bigliani





COD		kg	lbs		l	a	h	i	Ø
00680	 	3,55	7,83	mm	505	81	50	240	14,50
				inch	19,88"	3,19"	1,97"	9,45"	0,57"

BAR WITH INSERT
PIASTRA CON INSERTO

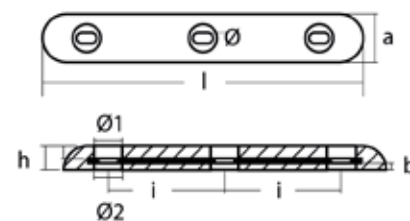
Serie GDF Corrubia II



COD		kg	lbs		l	a	h	i	Ø
00681	 	7,90	17,42	mm	590	120	60	240	14,50
				inch	23,23"	4,72"	2,36"	9,45"	0,57"

BAR WITH 3 HOLES / BARRA CON 3 FORI

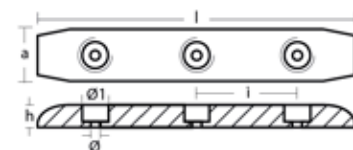
BAR WITH 3 HOLES
BARRA CON 3 FORI



COD		kg	lbs		l	a	b	h	i	Ø	Ø1	Ø2
00268E	ZN	3,70	8,16	mm	400	60	8	30	145	13x30	35	36
				inch	15,75"	2,36"	0,31"	1,18"	5,71"	0.51"x1.18	1,38"	1,42"

BAR WITH 3 HOLES
BARRA CON 3 FORI

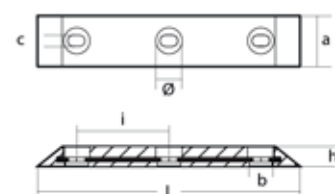
Serie MMI



COD		kg	lbs		l	a	h	i	Ø	Ø1
00218	ZN	10,00	22,05	mm	500	85	40	160	15	40
				inch	19,69"	3,35"	1,57"	6,30"	0,59"	1,57"

BAR WITH 3 HOLES
BARRA CON 3 FORI

Kamewa - Rolls Royce



COD		kg	lbs		l	a	b	c	h	i	Ø
02457	ZN	4,28	9,44	mm	400	77	36	17x25	30	140	40
				inch	15,75"	3,03"	1,42"	0.67"x0.98"	1,18"	5,51"	1,57"
02457/1	ZN	14,65	32,30	mm	600	100	36	17x25	40	220	40
				inch	23,62"	3,94"	1,42"	0.67"x0.98"	1,57"	8,66"	1,57"



2.4

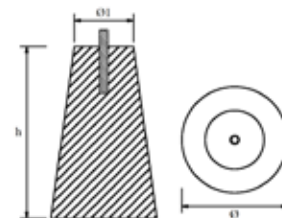
HULL & TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

Rods, Plain Discs and Plates
Barrotti, Dischi e Piastre non Forate







 **TECNOSEAL**
save your dreams

SUSPENDED ANODES / ANODI SOSPESI

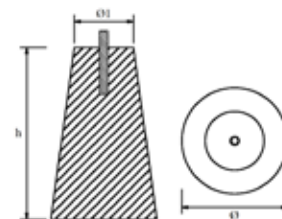
SUSPENDED ANODES
ANODI SOSPESI





weight of anode only /
peso del solo anodo

COD		kg	lbs		h	Ø	Ø1	cable length / lunghezza cavo
00630	 	2,550	5,62	mm	105	80	55	6 m
				inch	4,13"	3,15"	2,17"	19.65 ft
00631	 	0,780	1,72	mm	88	74	55	6 m
				inch	3,46"	2,91"	2,17"	19.65 ft
00632	 	1,440	3,17	mm	160	100	74	6 m
				inch	6,30"	3,94"	2,91"	19.65 ft

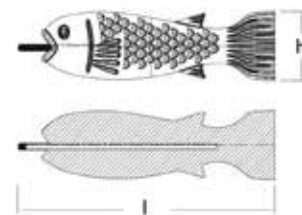
SUSPENDED ANODES
ANODI SOSPESI









weight of anode only /
peso del solo anodo

COD		kg	lbs		h	Ø	Ø1	cable length / lunghezza cavo
00630-4	 	3,70	8,16	mm	133	90	56	6 m
				inch	5,24"	3,54"	2,20"	19.65 ft

SUSPENDED ANODES
ANODI SOSPESI



COD		kg	lbs		l	h	cable (m/feet)
00630FISH	 	3,00	6,61	mm	237	70	cable 6 meter
00630FISH-AL	 	1,18	2,60				
00630FISHMG	 	0,76	1,68	inch	9,33"	2,76"	cable 19.65 feet

SUSPENDED ANODES / ANODI SOSPESI

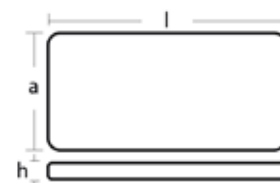
SUSPENDED ANODES
ANODI SOSPESI



COD		kg	lbs		l	a	h	cable (m/feet)
00633	033837 068488	0,90	1,98	mm inch	190 7,48"	38 1,50"	19 0,75"	cable 6 meter cable 19.65 feet
00634	059617 813246	4,00	8,82	mm inch	190 7,48"	100 3,94 "	30 1,18"	cable 6 meter cable 19.65 feet

PLAIN PLATES / PIASTRE NON FORATE

PLATE WITHOUT HOLES
PIASTRE NON FORATE

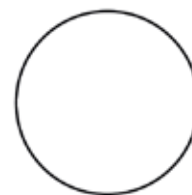




























COD		kg	lbs		l	a	h
00250	033837 060666	3,25	7,17	mm inch	300 11,81"	150 5,91"	10 0,39"
00251	033837 060673	4,50	9,92	mm inch	300 11,81"	150 5,91"	16,50 0,65"
00252	033837 060680	6,40	14,11	mm inch	300 11,81"	150 5,91"	22 0,87"
00253	033837 060697	8,00	17,64	mm inch	300 11,81"	150 5,91"	27 1,06"
00254	033837 060703	8,20	18,08	mm inch	300 11,81"	150 5,91"	20 0,79"
00256	033837 060727	9,80	21,61	mm inch	300 11,81"	150 5,91"	33 1,30"

SUSPENDED ANODES - PLAIN PLATES / ANODI SOSPESI - PIASTRE NON FORATE

PLAIN DISCS / DISCHI NON FORATI

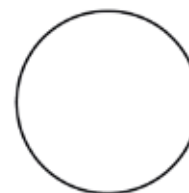
PLAIN DISCS
DISCHI NON FORATI



COD		kg	lbs		Ø	h
20100	 	0,40	0,88	<i>mm</i> <i>inch</i>	60 2,36"	20 0,79"
20101	 	0,54	1,19	<i>mm</i> <i>inch</i>	70 2,76"	20 0,79"
20102	 	0,71	1,57	<i>mm</i> <i>inch</i>	80 3,15"	20 0,79"
20103	 	0,90	1,98	<i>mm</i> <i>inch</i>	90 3,54"	20 0,79"
20104	 	1,06	2,33	<i>mm</i> <i>inch</i>	100 3,94"	20 0,79"
20105	 	1,65	3,64	<i>mm</i> <i>inch</i>	110 4,33"	25 0,98"
20106	 	2,35	5,18	<i>mm</i> <i>inch</i>	130 5,12"	25 0,98"
20107	 	2,70	5,95	<i>mm</i> <i>inch</i>	140 5,51"	25 0,98"
20108	 	3,10	6,83	<i>mm</i> <i>inch</i>	150 5,91"	25 0,98"
20109	 	4,30	9,48	<i>mm</i> <i>inch</i>	160 6,30"	30 1,18"
20110	 	4,80	10,58	<i>mm</i> <i>inch</i>	170 6,69"	30 1,18"
20111	 	5,40	11,90	<i>mm</i> <i>inch</i>	180 7,09"	30 1,18"
20112	 	6,05	13,34	<i>mm</i> <i>inch</i>	190 7,48"	30 1,18"

PLAIN DISCS / DISCHI NON FORATI

PLAIN DISCS
DISCHI NON FORATI



COD		kg	lbs		Ø	h
20113	8 059617 813116	6,70	14,77	mm inch	200 7,87"	30 1,18"
20114	8 059617 813123	7,40	16,31	mm inch	210 8,27"	30 1,18"
20115	8 059617 813130	8,10	17,86	mm inch	220 8,66"	30 1,18"
20116	8 059617 813147	8,85	19,51	mm inch	230 9,06"	30 1,18"
20117	8 059617 813154	9,68	21,34	mm inch	240 9,45"	30 1,18"
20118	8 059617 813161	10,50	23,15	mm inch	250 9,84"	30 1,18"
20119	8 059617 813178	11,30	24,91	mm inch	260 10,24"	30 1,18"
20120	8 059617 813185	12,25	27,01	mm inch	270 10,63"	30 1,18"
20121	8 059617 813192	13,15	28,99	mm inch	280 11,02"	30 1,18"
20122	8 059617 813208	14,10	31,09	mm inch	290 11,42"	30 1,18"
20123	8 059617 813215	15,10	33,29	mm inch	300 11,81"	30 1,18"
20124	8 059617 813222	20,60	45,42	mm inch	350 13,78"	30 1,18"

PLAIN RODS / BARROTTI

PLAIN RODS
BARROTTI NON FILETTATI



COD		kg	lbs	Ø	l	
00600	033837 063278	0,23	0,51	mm inch	10 0,39"	400 15,75"
00600/1	033837 063285	0,33	0,73	mm inch	12 0,47"	400 15,75"
00600/2	033837 063292	0,44	0,97	mm inch	14 0,55"	400 15,75"
00601	033837 063308	0,50	1,10	mm inch	15 0,59"	400 15,75"
00601/1	033837 063315	0,61	1,34	mm inch	16 0,63"	400 15,75"
00601/2	033837 063322	0,75	1,65	mm inch	18 0,71"	400 15,75"
00602	033837 063339	0,90	1,98	mm inch	20 0,79"	400 15,75"
00602/1	059617 812911	0,22	0,49	mm inch	20 0,79"	100 3,94"
00602/6	059617 812928	1,31	2,89	mm inch	20 0,79"	600 23,62"
00602/6AL	059617 812935	0,51	1,12	mm inch	20 0,79"	600 23,62"
00603	033837 063346	1,40	3,09	mm inch	25 0,98"	400 15,75"
00603/5	059617 812942	1,75	3,86	mm inch	25 0,98"	500 19,69"
00604	033837 063353	2,02	4,45	mm inch	30 1,18"	400 15,75"
00605	033837 063360	2,80	6,17	mm inch	35 1,38"	400 15,75"
00606	033837 063377	3,58	7,89	mm inch	40 1,57"	400 15,75"
00607	033837 063384	4,55	10,03	mm inch	45 1,77"	400 15,75"
00607/5	033837 063391	5,67	12,50	mm inch	45 1,77"	500 19,69"
00608	033837 063407	5,60	12,35	mm inch	50 1,97"	400 15,75"
00608/5	033837 063414	7,00	15,43	mm inch	50 1,97"	500 19,69"
00608/7	033837 063421	10,50	23,15	mm inch	50 1,97"	750 29,53"
00609	033837 063438	6,78	14,95	mm inch	55 2,17"	400 15,75"
00610	033837 063445	7,80	17,20	mm inch	60 2,36"	400 15,75"
00610-5	052744 984872	9,75	21,50	mm inch	60 2,36"	500 19,69"

PLAIN RODS / BARROTTI

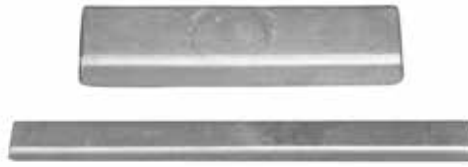
PLAIN RODS
BARROTTI NON FILETTATI








COD		kg	lbs		Ø	l
00612	ZN 	10,95	24,14	mm inch	70 2,76"	400 15,75"
00612/5	ZN 	13,70	30,20	mm inch	70 2,76"	500 19,69"
00612/1	ZN 	12,65	27,89	mm inch	75 2,95"	400 15,75"
00613	ZN 	14,35	31,64	mm inch	80 3,15"	400 15,75"
00613/5	ZN 	18,00	39,68	mm inch	80 3,15"	500 19,69"
00616	ZN 	17,80	39,24	mm inch	85 3,35"	400 15,75"
00617	ZN 	18,20	40,12	mm inch	90 3,54"	400 15,75"
00617/1	ZN 	22,70	50,04	mm inch	90 3,54"	500 19,69"
00614	ZN 	22,55	49,71	mm inch	100 3,94"	400 15,75"
00614/5	ZN 	28,20	62,17	mm inch	100 3,94"	500 19,69"
00619	ZN 	27,00	59,52	mm inch	110 4,33"	400 15,75"
00619/1	ZN 	32,20	70,99	mm inch	120 4,72"	400 15,75"
00620	ZN 	37,90	83,56	mm inch	130 5,12"	400 15,75"
00621	ZN 	43,90	96,78	mm inch	140 5,51"	400 15,75"
00621/1	ZN 	47,00	103,62	mm inch	145 5,71"	400 15,75"
00621/1MG	MG 	3,00	6,61	mm inch	145 5,71"	100 3,94"
00622	ZN 	50,40	111,11	mm inch	150 5,91"	400 15,75"
00622/5	ZN 	63,00	138,89	mm inch	150 5,91"	500 19,69"
00623	ZN 	57,30	126,32	mm inch	160 6,30"	400 15,75"
00624	ZN 	65,00	143,30	mm inch	170 6,69"	400 15,75"
00627	ZN 	89,60	197,53	mm inch	210 8,27"	400 15,75"
00629	ZN 	123,00	271,17	mm inch	230 9,06"	400 15,75"
00629/1	ZN 	132,00	291,01	mm inch	240 9,45"	400 15,75"

PLAIN PLATES / PIASTRE NON FORATE

PLATE WITHOUT HOLES
PIASTA NON FORATA



COD		kg	lbs		l	a	h
Serie Piastra Caldaia							
00240	 	3,20	7,05	mm inch	490 19,29"	48 1,89"	20 0,79"
Serie PF2							
00260	 	1,52	3,35	mm inch	190 7,48"	50 1,97"	25 0,98"
Serie PF3							
00261	 	2,90	6,39	mm inch	205 8,07"	65 2,56"	34 1,34"
Serie PF4							
00262	 	2,70	5,95	mm inch	200 7,87"	100 3,94"	20 0,79"
Serie PF4							
00263	 	2,00	4,41	mm inch	130 5,12"	80 3,15"	30 1,18"





2.5

HULL & TRANSOM ANODES ANODI PER CARENA E SPECCHIO DI POPPA

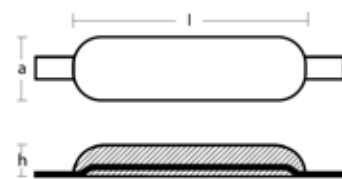
Weld-on and Bolt-on Anodes with Strap
Anodi a Saldare e da Imbullonare con Inserto

 **TECNOSEAL**
save your dreams

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / OVAL TYPE
ANODI A SALDARE CON INSERTO / TIPO OVALE

Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox

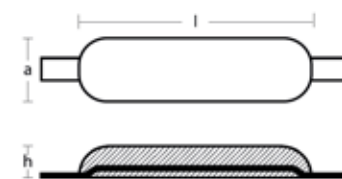


COD		kg	lbs		l	a	h	strap/inserto
00300		0,65	1,43	mm	100	60	18	200x25x5
00300AL		0,46	1,00	inch	3,94"	2,36"	0,71"	
00301		1,00	2,20	mm	110	63	26	200x25x5
00301AL		0,55	1,21	inch	4,33"	2,48"	1,02"	
00301MG		0,43	0,95					
00302		1,80	3,97	mm	200	70	25	300x25x5
00302AL		0,80	1,76	inch	7,87"	2,76"	0,98"	
00302MG		0,70	1,54					
00303		2,20	4,85	mm	210	70	28	300x25x5
00303AL		1,00	2,20	inch	8,27"	2,76"	1,10"	
00304		3,00	6,61	mm	200	90	33	300x25x5
00304AL		1,50	3,31	inch	7,87"	3,54"	1,30"	
00304-1		3,50	7,72	mm	200	90	40	300x25x5
00304-1AL		1,65	3,64	inch	7,87"	3,54"	1,57"	
00305		4,00	8,82	mm	240	90	36	340x25x5
00305AL		1,80	3,97	inch	9,45"	3,54"	1,42"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / OVAL TYPE
ANODI A SALDARE CON INSERTO / TIPO OVALE

Standard version with steel insert. Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio. Disponibile su richiesta con inserto in alluminio o acciaio inox

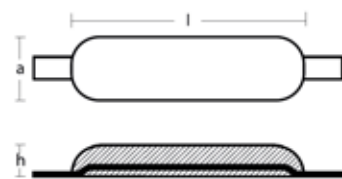


COD		kg	lbs		l	a	h	strap/inserto
00306	ZN	5,00	11,02	mm	300	80	40	
00306AL	AL	2,50	5,51					400x30x6
00306MG	MG	1,50	3,31	inch	11,81"	3,15"	1,57"	
00307	ZN	5,60	12,35	mm	295	90	40	
00307AL	AL	3,00	6,61					400x30x6
00307MG	MG	1,80	3,97	inch	11,61"	3,54"	1,57"	
00307-2	ZN	6,00	13,23	mm	220	100	46	
00307-2AL	AL	3,20	7,05	inch	8,98"	4,08"	1,88"	350x40x8
00308	ZN	7,80	17,20	mm	295	125	38	
00308AL	AL	3,50	7,72	inch	11,61"	4,92"	1,50"	400x30x6
00308-5	ZN	8,50	18,74	mm	320	147	35	
00308-5AL	AL	3,80	8,38	inch	12,60"	5,79"	1,38"	400x30x6
00309	ZN	10,00	22,05	mm	320	147	38	
00309AL	AL	4,50	9,90	inch	12,60"	5,79"	1,50"	400x30x6
00309UKMG	MG	2,60	5,73	mm inch	420 16,53"	150 5,90"	31 1,22"	475x35x5
00310	ZN	12,00	26,46	mm	400	152	33	
00310AL	AL	5,50	12,10					550x40x6
00310MG	MG	4,00	8,82	inch	15,75"	5,98"	1,30"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / OVAL TYPE
ANODI A SALDARE CON INSERTO / TIPO OVALE

Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox

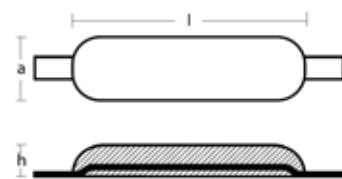


COD		kg	lbs		l	a	h	strap/inserto
NEW S4910-140ZN	ZN	14,00	30,86	mm	490	100	50	580x30x10
NEW S4910-055AL	AL	5,50	12,13	inch	19,29"	3,94"	1,97"	
NEW S4910-150ZN	ZN	15,00	33,07	mm	490	100	55	580x30x10
NEW S4910-060AL	AL	6,00	13,23	inch	19,29"	3,94"	2,17"	
NEW S4910-160ZN	ZN	16,00	35,27	mm	490	100	60	580x30x10
NEW S4910-065AL	AL	6,50	14,33	inch	19,29"	3,94"	2,36"	
NEW S5513-180ZN	ZN	18,00	39,68	mm	550	130	46	700x50x6
NEW S5513-070AL	AL	7,00	15,43	inch	21,65"	5,12"	1,81"	
NEW S5513-200ZN	ZN	20,00	44,09	mm	550	130	51	700x50x6
NEW S5513-080AL	AL	8,00	17,64	inch	21,65"	5,12"	2,01"	
NEW S5513-210ZN	ZN	21,00	46,30	mm	550	130	53	700x50x6
NEW S5513-085AL	AL	8,50	18,74	inch	21,65"	5,12"	2,09"	
NEW S5513-220ZN	ZN	22,00	48,50	mm	550	130	55	700x50x6
NEW S5513-092AL	AL	9,20	20,28	inch	21,65"	5,12"	2,17"	
NEW S5513-240ZN	ZN	24,00	52,91	mm	550	130	60	700x50x6
NEW S5513-100AL	AL	10,00	22,05	inch	21,65"	5,12"	2,36"	
NEW S5513-250ZN	ZN	25,00	55,12	mm	550	130	62	700x50x6
NEW S5513-105AL	AL	10,50	23,15	inch	21,65"	5,12"	2,44"	
NEW S5513-260ZN	ZN	26,00	57,32	mm	550	130	64	700x50x6
NEW S5513-110AL	AL	11,00	24,25	inch	21,65"	5,12"	2,52"	
NEW S5513-270ZN	ZN	27,00	59,52	mm	550	130	66	700x50x6
NEW S5513-116AL	AL	11,60	25,57	inch	21,65"	5,12"	2,60"	
NEW S5513-300ZN	ZN	30,00	66,14	mm	550	130	70	700x50x6
NEW S5513-125AL	AL	12,50	27,56	inch	21,65"	5,12"	2,76"	
NEW S5513-350ZN	ZN	35,00	77,16	mm	550	130	80	700x50x6
NEW S5513-140AL	AL	14,00	30,86	inch	21,65"	5,12"	3,15"	
NEW S5513-440ZN	ZN	44,00	97,00	mm	550	130	100	700x50x6
NEW S5513-180AL	AL	18,00	39,68	inch	21,65"	5,12"	3,94"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / OVAL TYPE
ANODI A SALDARE CON INSERTO / TIPO OVALE

Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox

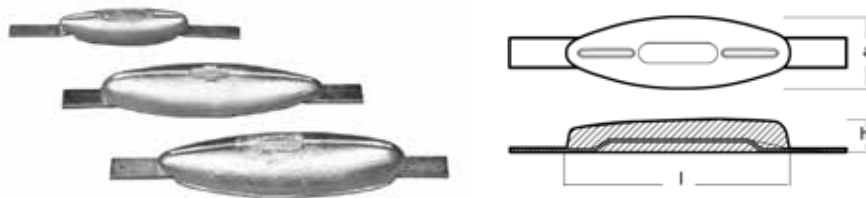


COD		kg	lbs		l	a	h	strap/inserto
NEW S9213-350ZN		35,00	77,16	mm	920	130	47	1200x50x6
NEW S9213-140AL		14,00	30,86	inch	36,22"	5,12"	1,85"	
NEW S9213-380ZN		38,00	83,78	mm	920	130	50	1200x50x6
NEW S9213-154AL		15,40	33,95	inch	36,22"	5,12"	1,97"	
NEW S9213-440ZN		44,00	97,00	mm	920	130	59	1200x50x6
NEW S9213-180AL		18,00	39,68	inch	36,22"	5,12"	2,32"	
NEW S9213-500ZN		50,00	110,23	mm	920	130	65	1200x50x6
NEW S9213-200AL		20,00	44,09	inch	36,22"	5,12"	2,56"	
NEW S9213-550ZN		55,00	121,25	mm	920	130	72	1200x50x6
NEW S9213-220AL		22,00	48,50	inch	36,22"	5,12"	2,83"	
NEW S9213-600ZN		60,00	132,28	mm	920	130	78	1200x50x6
NEW S9213-240AL		24,00	52,91	inch	36,22"	5,12"	3,07"	
NEW S9213-710ZN		71,00	156,53	mm	920	130	91	1200x50x6
NEW S9213-285AL		28,50	62,83	inch	36,22"	5,12"	3,58"	
NEW S9213-750ZN		75,00	165,35	mm	920	130	97	1200x50x6
NEW S9213-300AL		30,50	66,14	inch	36,22"	5,12"	3,82"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / SPANISH TYPE
ANODI A SALDARE CON INSERTO / TIPO SPAGNOLO

Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox



COD		kg	lbs		l	a	h	strap/inserto
00300E	ZN	0,50	1,10	mm	120	40	22,50	205x15x3
00300EAL	AL	0,20	0,44	inch	4,72"	1,57"	0,89"	
00301E	ZN	1,00	2,20	mm	160	57	25	230x25x5
00301EAL	AL	0,39	0,86	inch	6,30"	2,24"	0,98"	
00302E	ZN	2,00	4,41	mm	225	70	31	300x25x5
00302EAL	AL	0,78	1,72	inch	8,86"	2,76"	1,22"	
00303E	ZN	2,50	5,51	mm	225	80	35	300x25x5
00303EAL	AL	0,98	2,16	inch	8,86"	3,15"	1,38"	
00304E	ZN	3,20	7,05	mm	250	90	35	400x30x6
00304EAL	AL	1,25	2,76	inch	9,84"	3,54"	1,38"	
00306E	ZN	5,00	11,02	mm	250	90	50	400x30x6
00306EAL	AL	1,96	4,32	inch	9,84"	3,54"	1,97"	

WELD-ON ANODES WITH STRAP / TEARDROP TYPE
ANODI A SALDARE CON INSERTO / TIPO A GOCCIA

Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox

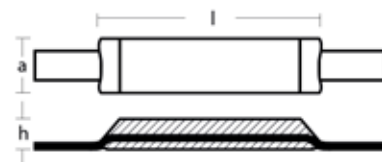


COD		kg	lbs		l	a	h	strap/inserto
00350	ZN	1,00	2,20	mm	120	78	25	230x25x5
00350AL	AL	0,60	1,32	inch	4,72"	3,07"	0,98"	
00350MG	MG	0,30	0,66					
00351	ZN	1,80	3,97	mm	135	87	35	250x25x5
00351AL	AL	0,86	1,90	inch	5,31"	3,43"	1,38"	
00351MG	MG	0,70	1,54					
00352	ZN	3,00	6,60	mm	160	100	40	250x25x5
00352AL	AL	1,20	2,65	inch	6,30"	3,94"	1,57"	
00352MG	MG	0,80	1,76					
00353	ZN	5,00	11,02	mm	220	140	40	340x25x5
00353AL	AL	2,00	4,41	inch	8,66"	5,51"	1,57"	
00360	ZN	10,00	22,05	mm	280	175	50	400x30x6
00360AL	AL	3,90	8,60	inch	11,02"	6,89"	1,97"	
00361	ZN	11,00	24,25	mm	280	175	55	400x30x6
00361AL	AL	4,30	9,48	inch	11,02"	6,89"	2,17"	
00362	ZN	12,00	26,46	mm	280	175	60	400x30x6
00362AL	AL	5,05	11,13	inch	11,02"	6,89"	2,36"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH STRAP / INGOT TYPE
ANODI A SALDARE CON INSERTO / TIPO LINGOTTO

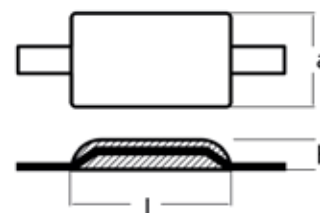
Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox



COD		kg	lbs		l	a	h	strap/inserto
00380		1,60	3,53	mm	190	50	26	300x25x5
00380AL		0,70	1,54	inch	7,48"	1,97"	1,02"	
00381		2,40	5,29	mm	200	60	32	300x25x5
00381AL		1,30	2,87	inch	7,87"	2,36"	1,26"	
00383		8,00	17,64	mm	310	140	30	400x30x6
00383AL		3,50	7,72	inch	12,20"	5,51"	1,18"	
00383-1		10,00	22,05	mm	310	140	35	400x30x6
00383-1AL		4,50	9,92	inch	12,20"	5,51"	1,38"	

WELD-ON ANODES WITH STRAP / INGOT TYPE
ANODI A SALDARE CON INSERTO / TIPO LINGOTTO

AL strap / inserto in alluminio
suitable for AL hull / Per scafi in alluminio

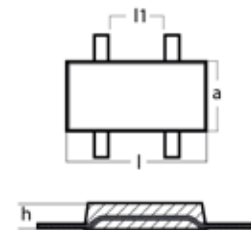








COD		kg	lbs		l	a	h	strap/inserto
Z4-ZNAL		2,25	4,96	mm	149	88	28	250x25x5
Z4-ALAL		0,94	2,07					
Z4-MGAL		0,63	1,39	inch	5,87"	3,46"	1,10"	

WELD-ON TYPE / ANODI A SALDARE

WELD-ON ANODES WITH 2 STRAPS
ANODI A SALDARE CON 2 INSERTI

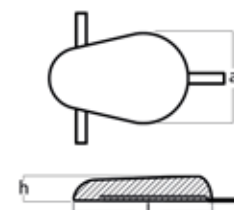
Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox







COD		kg	lbs		l	l1	a	h	straps/inserti
00341	 	10,00	22,05	mm	298	120	148	30	260x30x6
00341AL	 	4,50	9,92						
00341MG	 	3,25	7,17	inch	11,73"	4,72"	5,83"	1,18"	

WELD-ON ANODES WITH 2 STRAPS
ANODI A SALDARE CON 2 INSERTI

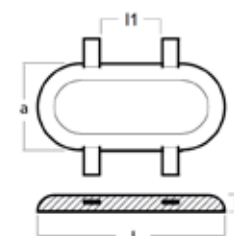
Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox







COD		kg	lbs		l	a	h	strap/inserto
00390	 	24,00	52,91	mm	365	225	65	365x30x6 e 95x30x6
00390AL	 	11,00	24,25	inch	14,37"	8,86"	2,56"	

WELD-ON ANODES WITH 2 STRAPS
ANODI A SALDARE CON 2 INSERTI

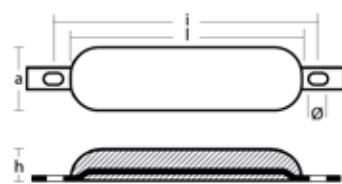
Standard version with steel insert.
Aluminum or stainless steel insert available on request
Versione standard con inserto in acciaio.
Disponibile su richiesta con inserto in alluminio
o acciaio inox



COD		kg	lbs		l	l1	a	h	strap/inserto
00349	 	10,00	22,05	mm	356	120	165	40	260x30x6
00349AL	 	4,50	9,92	inch	14,02"	4,72"	6,50"	1,57"	

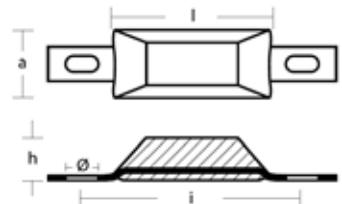
BOLT-ON TYPE / ANODI DA IMBULLONARE

BOLT-ON ANODES WITH STRAP / OVAL TYPE
ANODI CON INSERTO DA IMBULLONARE / TIPO OVALE



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
00300A		0,60	1,32	mm	100	60	18	200	13x25	265x25x5
00300AAL		0,46	1,00	inch	3,94"	2,36"	0,71"	7,87"	0.51"x0.98"	
00301A		1,00	2,20	mm	110	63	26	200	13x25	265x25x5
00301AAL		0,55	1,21	inch	4,33"	2,48"	1,02"	7,87"	0.51"x0.98"	
NEW 00301B		1,00	2,20	mm	110	63	26	160	13x25	200x25x5
				inch	4,33"	2,48"	1,02"	6,30"	0.51"x0.98"	
00302A		1,80	3,97	mm	200	70	25	250	13x25	300x25x5
00302A-AL		0,80	1,76	inch	7,87"	2,76"	0,98"	9,84"	0.51"x0.98"	
00303FERRETTI		2,20	4,85	mm	200	70	28	230	13x25	300x25x5
00303FERRETTIAL		1,00	2,20	inch	7,87"	2,76"	1,10"	9,05"	0.51"x0.98"	
00303M		2,20	4,85	mm	210	70	28	250	13x25	300x25x5
00303M-AL		1,00	2,20	inch	8,27"	2,76"	1,10"	9,84"	0.51"x0.98"	
00304A		3,00	6,61	mm	200	90	35	250	13x25	300x25x5
00304A-AL		1,50	3,31	inch	7,87"	3,54"	1,38"	9,84"	0.51"x0.98"	
00306/2		5,00	11,02	mm	300	80	40	355	13x40	400x30x6
00306/2AL		2,50	5,51	inch	11,81"	3,15"	1,57"	13,98"	0.51"x1,57"	

BOLT-ON ANODES WITH STAINLESS STEEL STRAP / SCANDINAVIAN TYPE
ANODI CON INSERTO INOX DA IMBULLONARE / TIPO SCANDINAVO



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
01950		1,00	2,20	mm	101	64	30	120	9X15	170X20X3
				inch	3,98"	2,52"	1,18"	4,72"	0.35"x0.59"	

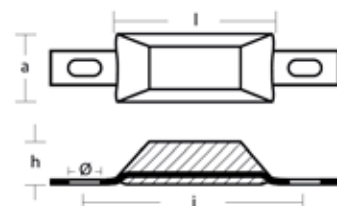
BOLT-ON TYPE / ANODI DA IMBULLONARE

BOLT-ON ANODES WITH STRAP / TEARDROP TYPE
ANODI CON INSERTO DA IMBULLONARE / TIPO A GOCCIA



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
00350/B		1,00	2,20	mm	120	78	25	200	13x35	
00350BAL		0,54	1,19							255x25x5
00350BMG		0,25	0,55	inch	4,72"	3,07"	0,98"	7,87"	0,51"x1,38"	
00351/1		1,80	3,97	mm	135	87	35	200	13x25	
00351-1AL		0,86	1,90							250x25x5
00351-1MG		0,70	1,54	inch	5,31"	3,43"	1,38"	7,87"	0,51"x0,98"	
00351/2/B		2,10	4,63	mm	140	90	42	200	13x25	
00351-2-BAL		1,00	2,20							250x25x5
00351-2-BMG		0,635	1,40	inch	5,51"	3,54"	1,65"	7,87"	0,51"x0,98"	
00352/A		3,10	6,83	mm	160	100	40	200	13x25	
00352/A-AL		1,30	2,87							250x25x5
00352/AMG		1,00	2,20	inch	6,30"	3,94"	1,57"	7,87"	0,51"x0,98"	
00352-A1		3,10	6,83	mm	160	100	40	220	13x25	
00352-A1AL		1,30	2,87	inch	6,30"	3,94"	1,57"	8,66"	0,51"x0,98"	250x25x5

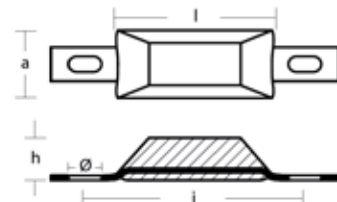
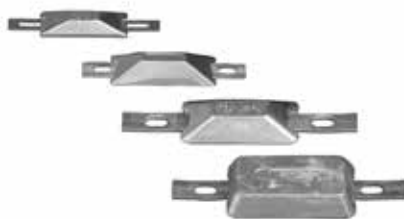
BOLT-ON ANODES WITH STRAP / SCANDINAVIAN TYPE
ANODI CON INSERTO DA IMBULLONARE / TIPO SCANDINAVO



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
00385		0,25	0,55	mm	75	34	16	135	9X20	
00385AL		0,18	0,40							175X20X3
00385MG		0,14	0,30	inch	2,95"	1,34"	0,63"	5,31"	0,35"x0,79"	
00386		0,50	1,10	mm	95	40	25	132	9X20	
00386AL		0,30	0,66							170X20X3
00386MG		0,20	0,44	inch	3,74"	1,57"	0,98"	5,20"	0,35"x0,79"	
00387		1,10	2,43	mm	120	46	35	180	13x35	
00387AL		0,65	1,43							255x25x5
00387MG		0,45	0,99	inch	4,72"	1,81"	1,38"	7,09"	0,51"x1,38"	

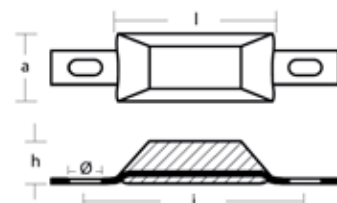
BOLT-ON TYPE / ANODI DA IMBULLONARE

BOLT-ON ANODES WITH STRAP / SCANDINAVIAN TYPE
ANODI CON INSERTO DA IMBULLONARE / TIPO SCANDINAVO



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
00385/1		0,25	0,55	mm	95	34	17	117	7X25	165X15X3
00385/1AL		0,16	0,35	inch	3,74"	1,34"	0,67"	4,61"	0.28"x0.98"	
00386/1		0,50	1,10	mm	110	42	24	135	9X20	175X20X3
00386/1AL		0,30	0,66	inch	4,33"	1,65"	0,94"	5,31"	0.35"x0.79"	
00387/1		1,00	2,20	mm	127	62	28	180	13x35	255x25x5
00387/1AL		0,60	1,32	inch	5,00"	2,44"	1,10"	7,09"	0,51"x1,38"	
00388		2,00	4,41	mm	140	82	26	180	13x35	255x25x5
00388AL		1,00	2,20							
00388MG		0,70	1,54	inch	5,51"	3,23"	1,02"	7,09"	0,51"x1,38"	

BOLT-ON ANODES WITH STRAP / SCANDINAVIAN TYPE
ANODI CON INSERTO DA IMBULLONARE / TIPO SCANDINAVO



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
00389-1		3,60	7,94	mm	220	95	32	260	13X30	300x25x5
00389-1AL		1,60	3,53	inch	8,66"	3,74"	1,26"	10,24"	0.51"x1.18"	
00389-2		3,40	7,50	mm	215	90	30	315	12X20	340x25x5
00389-2AL		1,50	3,31	inch	8,46"	3,54"	1,18"	12,40"	0.47"x0.79"	
00389-3		3,00	6,61	mm	220	96	30	260	13X30	300x25x5
00389-3AL		1,30	2,87	inch	8,66"	3,78"	1,18"	10,24"	0.51"x1.18"	
00389-4		5,50	12,13	mm	260	113	33	315	12X20	340x25x5
00389-4AL		2,40	5,29	inch	10,24"	4,45"	1,30"	12,40"	0.47"x0.79"	



3.1

SHAFT AND PROPELLER ANODES ANODI PER ASSI E ELICHE

Bracelet and Collar Anodes
Bracciali e Collari



STANDARD TYPE / TIPO STANDARD

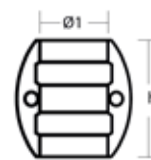
STANDARD SHAFT ANODES

BRACCIALI PER ASSI STANDARD

2 fastening holes / 2 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs		Shaft size	h	Ø	Ø1
00500		0,54	1,19	mm	Ø 19mm - 3/4"	56	58	19
00500MG		0,13	0,29	inch		2,20"	2,28"	0,75"
00501		0,50	1,10	mm	Ø 22mm	56	58	22
00501MG		0,13	0,28	inch		2,20"	2,28"	0,87"
00502		0,48	1,06	mm	Ø 25mm	56	58	25
00502MG		0,10	0,22	inch		2,20"	2,28"	0,98"
00503		0,48	1,06	mm	Ø 1"	56	58	25,40
00503MG		0,12	0,26	inch		2,20"	2,28"	1,00"
00504		0,44	0,96	mm	Ø 28mm	56	58	28
00504MG		0,11	0,24	inch		2,20"	2,28"	1,10"
00505		0,45	0,98	mm	Ø 1"- 1/8"	56	58	28,60
00505MG		0,35	0,77	inch		2,20"	2,28"	1,13"
00506		0,43	0,95	mm	Ø 30mm	56	58	30
00506MG		0,10	0,21	inch		2,20"	2,28"	1,18"
00507		0,42	0,91	mm	Ø 1-1/ 4"	56	58	31,80
00507MG		0,09	0,20	inch		2,20"	2,28"	1,25"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening/ galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT1		for shaft anodes 00500 - 00507	2 x Bolt (vite) M5x25, Nut (Dado) M5

STANDARD TYPE / TIPO STANDARD

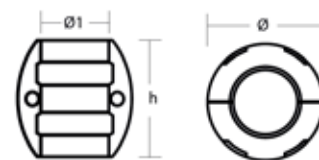
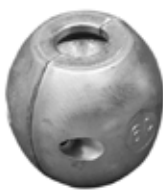
STANDARD SHAFT ANODES

BRACCIALI PER ASSI STANDARD

2 fastening holes / 2 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



3.1



COD		kg	lbs		Ø Shaft	h	Ø	Ø1
00508		0,57	1,26	mm	Ø 34mm	66	65	34
00508MG		0,14	0,31	inch		2,60"	2,56"	1,34"
00509		0,58	1,28	mm	Ø 35mm	66	65	35
00509MG		0,16	0,36	inch		2,60"	2,56"	1,38"
00510		0,52	1,15	mm	Ø 1-1/2"	66	65	38
00510MG		0,13	0,29	inch		2,60"	2,56"	1,50"
00511		0,97	2,13	mm	Ø 40mm	76	82	40
00511MG		0,25	0,55	inch		2,99"	3,23"	1,57"
00511M		0,88	1,94	mm	Ø 1-3/4"	76	82	44,40
00511MMG		0,22	0,49	inch		2,99"	3,23"	1,75"
00512		0,92	2,03	mm	Ø 45mm	76	82	45
00512MG		0,25	0,56	inch		2,99"	3,23"	1,77"
00512M		1,05	2,31	mm	Ø 48mm	76	82	48
00512MMG		0,26	0,57	inch		2,99"	3,23"	1,89"
00513		0,99	2,18	mm	Ø 50mm	76	82	50
00513MG		0,23	0,50	inch		2,99"	3,23"	1,97"
00514		1,02	2,26	mm	Ø 2"	76	82	50,80
00514MG		0,29	0,64	inch		2,99"	3,23"	2,00"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening/ galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT19		for shaft anodes 00508 - 00510	2 x Bolt (vite) M6x25, Nut (Dado) M6
KIT9/1		for shaft anodes 00511 - 00514	2 x Bolt (vite) M6x30, Nut (Dado) M6

STANDARD TYPE / TIPO STANDARD

STANDARD TYPE / TIPO STANDARD

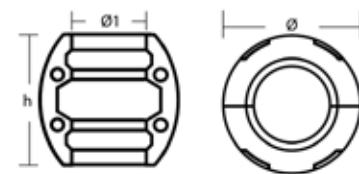
STANDARD SHAFT ANODES

BRACCIALI PER ASSI STANDARD

4 fastening holes / 4 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs		Shaft size	h	Ø	Ø1
00515		1,08	2,38	mm	Ø 55mm	88	93	55
00515MG		0,27	0,60	inch		3,46"	3,66"	2,17"
00516		1,01	2,23	mm	Ø 2-1/4"	88	93	57,10
00516MG		0,25	0,55	inch		3,46"	3,66"	2,25"
00517		1,71	3,77	mm	Ø 60mm	110	100	60
00517MG		0,43	0,95	inch		4,33"	3,94"	2,36"
00518		1,68	3,70	mm	Ø 2-1/2"	110	100	63,50
00518MG		0,42	0,93	inch		4,33"	3,94"	2,50"
00519		1,65	3,64	mm	Ø 65mm	110	100	65
00519MG		0,42	0,91	inch		4,33"	3,94"	2,56"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening/ galvanized iron

per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT3		for shaft anodes 00515 - 00516	4 x Bolt (vite) M6x30, Nut (Dado) M6
KIT5		for shaft anodes 00517 - 00523	4 x Bolt (vite) M6x35, Nut (Dado) M6

STANDARD TYPE / TIPO STANDARD

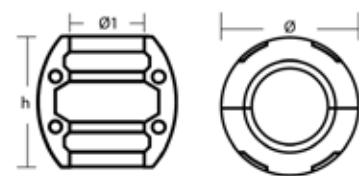
STANDARD SHAFT ANODES

BRACCIALI PER ASSI STANDARD

4 fastening holes / 4 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



3.1

COD		kg	lbs		Shaft size	h	Ø	Ø1
00520		2,74	6,04	mm	Ø 70mm	107	128	70
00520MG		0,69	1,52	inch		4,21"	5,04"	2,76"
00521		2,57	5,67	mm	Ø 75mm	107	128	75
00521MG		0,65	1,43	inch		4,21"	5,04"	2,95"
00521M		2,54	5,59	mm	Ø 3"	107	128	76,20
00521MMG		0,64	1,41	inch		4,21"	5,04"	3,00"
00522		2,37	5,22	mm	Ø 80mm	107	128	80
00522MG		0,60	1,32	inch		4,21"	5,04"	3,15"
00523		2,10	4,63	mm inch	Ø 85mm	107 4,21"	128 5,04"	85 3,35"
00524-13		3,65	8,05	mm inch		Ø 90mm	113 4,45"	137 5,39"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening/ galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT5		for shaft anodes 00517 - 00523	4 x Bolt (vite) M6x35, Nut (Dado) M6
KIT7		for shaft anodes 00524-13	4 x Bolt (vite) M6x50, Nut (Dado) M6

BARREL TYPE / BRACCIALI PER ASSI

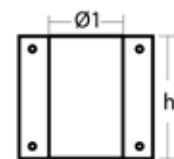
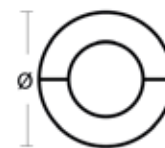
BARREL TYPE SHAFT ANODES

BRACCIALI PER ASSI CILINDRICI

4 fastening holes / 4 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs		Shaft size	h	Ø	Ø1
00525	8 033837 062882	5,70	12,57	mm inch	Ø 95mm	114 4,49"	142 5,59"	95 3,74"
00526	8 033837 062899	5,25	11,57	mm inch	Ø 100mm	114 4,49"	142 5,59"	100 3,94"
00526-1	8 059617 816193	5,10	11,24	mm inch	Ø 105mm	114 4,49"	142 5,59"	105 4,13"
00526-2	8 059617 816209	14,90	32,85	mm inch	Ø 110mm	114 4,49"	142 5,59"	110 4,33"
00527	8 059617 812126	16,30	35,94	mm inch	Ø 117mm	156 6,14"	180 7,09"	117 4,61"
00528	8 033837 067818	15,30	33,73	mm inch	Ø 115mm	156 6,14"	180 7,09"	115 4,53"
00529	8 059617 812133	15,70	34,61	mm inch	Ø 120mm	156 6,14"	180 7,09"	120 4,72"
00530	8 059617 812140	12,34	27,21	mm inch	Ø 125mm	156 6,14"	180 7,09"	125 4,92"
00531	8 059617 817299	12,50	27,56	mm inch	Ø 130mm	156 6,14"	180 7,09"	130 5,12"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		kg	lbs	used for / per	Kit composto da / Contains
KIT7		0,06	0,13	for shaft anodes 00525 - 00526	4 x Bolt (vite) M6x50, Nut (Dado) M6
KIT18		0,19	0,43	for shaft anodes 00527 - 00531	4 x Bolt (vite) M10x50, Nut (Dado) M10

LIGHT TYPE / BRACCIALI LEGGERI

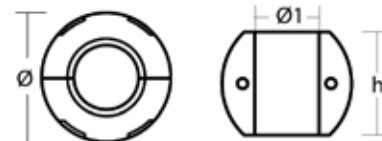
SHAFT ANODES LIGHT TYPE

BRACCIALI LEGGERI

2 fastening holes / 2 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs		Shaft size	h	Ø	Ø1
00500L		0,31	0,67	mm inch	Ø 19mm - 3/4"	40 1,57"	50 1,97"	19 0,75"
00501L		0,29	0,64	mm inch	Ø 7/8"	40 1,57"	50 1,97"	22 0,87"
00502L		0,25	0,55	mm inch	Ø 25mm	40 1,57"	50 1,97"	25 0,98"
00503L		0,24	0,53	mm inch	Ø 1"	40 1,57"	50 1,97"	25,40 1,00"
00504L		0,22	0,48	mm inch	Ø 28mm	40 1,57"	50 1,97"	28 1,10"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



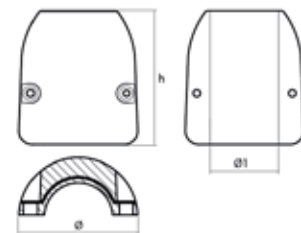
COD		used for / per	Kit composto da / Contains
KIT8		for shaft anodes 00500L - 00504L	2 x Bolt (vite) M4x20, Nut (Dado) M4

UK TYPE / TIPO UK

SHAFT ANODES UK TYPE

BRACCIALI TIPO UK

Bolts and nuts not included
Kit perni e bulloni non inclusi



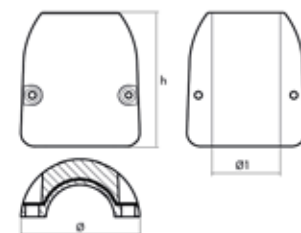
COD		kg	lbs	Shaft size	h	Ø	Ø1
00500UK		0,75	1,65	mm Ø 19mm - 3/4"	65	56	19
00500UKAL		0,30	0,66				
00500UKMG		0,18	0,40				
00501UK		0,71	1,57	mm Ø 7/8"	65	56	22
00501UKAL		0,28	0,63				
00501UKMG		0,18	0,39				
00502UK		0,69	1,52	mm Ø 25mm	65	56	25
00502UKAL		0,28	0,61				
00502UKMG		0,17	0,38				
00503UK		0,67	1,48	mm Ø 1"	65	56	25,40
00503UKAL		0,27	0,59				
00503UKMG		0,17	0,37				
00505UK		0,60	1,32	mm Ø 1-1/8"	65	56	28,60
00505UKAL		0,24	0,53				
00505UKMG		0,15	0,33				
00506UK		0,56	1,23	mm Ø 30mm	65	56	30
00506UKAL		0,22	0,49				
00506UKMG		0,01	0,03				











UK TYPE / TIPO UK

SHAFT ANODES UK TYPE

BRACCIALI TIPO UK

Bolts and nuts not included
Kit perni e bulloni non inclusi



COD		kg	lbs		Shaft size	h	Ø	Ø1
00507UK	 	1,28	2,82	<i>mm</i>	Ø 1-1/4"	65	70	31,80
				<i>inch</i>		2,56"	2,76"	1,25"
00509UK	 	1,25	2,76	<i>mm</i>	Ø 35mm	78	70	35
				<i>inch</i>		3,07"	2,76"	1,38"
00510UK	 	1,12	2,47	<i>mm</i>	Ø 1-1/2"	78	70	38
				<i>inch</i>		3,07"	2,76"	1,50"
00511UK	 	1,03	2,27	<i>mm</i>	Ø 40mm	78	70	40
				<i>inch</i>		3,07"	2,76"	1,57"
00511MUK	 	0,95	2,09	<i>mm</i>	Ø 1-3/4"	78	70	44,45
				<i>inch</i>		3,07"	2,76"	1,75"
00512UK	 	2,44	5,38	<i>mm</i>	Ø 45mm	100	85	45
				<i>inch</i>		3,94"	3,35"	1,77"
00513UK	 	2,38	5,25	<i>mm</i>	Ø 50mm	100	85	50
				<i>inch</i>		3,94"	3,35"	1,97"

USA TYPE / TIPO USA

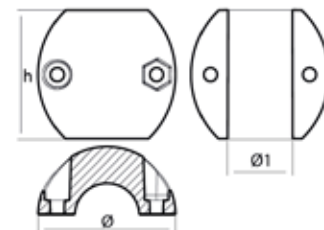
SHAFT ANODES USA TYPE

BRACCIALI TIPO USA

2 fastening holes / 2 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs	Shaft size	h	Ø	Ø1
X-1	00500USA 	 059617 812157	0,48	1,06	mm Ø 19mm - 3/4"	51	54
	00500USAAL 	 059617 812164	0,19	0,41			
	00500USAMG 	 059617 812171	0,12	0,26			
X-2	00501USA 	 059617 812188	0,43	0,95	mm Ø 7/8"	51	54
	00501USAAL 	 059617 812195	0,17	0,37			
	00501USAMG 	 059617 812201	0,11	0,24			
D-25	00502USA 	 059617 812218	0,41	0,90	mm Ø 25mm	51	54
	00502USAAL 	 059617 812225	0,16	0,35			
	00502USAMG 	 059617 812232	0,10	0,23			
X-3	00503USA 	 059617 812249	0,40	0,88	mm Ø 1"	51	54
	00503USAAL 	 059617 812256	0,16	0,35			
	00503USAMG 	 059617 812263	0,10	0,22			
D-28	00504USA 	 059617 812270	0,44	0,96	mm Ø 28mm	56	58
	00504USAAL 	 059617 812287	0,11	0,24			
	00504USAMG 	 059617 812294	0,11	0,24			
X-4	00505USA 	 059617 812300	0,36	0,79	mm Ø 1-1/8"	51	54
	00505USAAL 	 059617 812317	0,14	0,30			
	00505USAMG 	 059617 812324	0,09	0,20			
D-30	00506USA 	 059617 812331	0,73	1,60	mm Ø 30mm	67	63
	00506USAAL 	 059617 812348	0,29	0,63			
	00506USAMG 	 059617 812355	0,18	0,41			
X-5	00507USA 	 059617 812362	0,48	1,06	mm Ø 1-1/4"	64	58
	00507USAAL 	 059617 812379	0,19	0,42			
	00507USAMG 	 059617 812386	0,12	0,27			

USA TYPE / TIPO USA

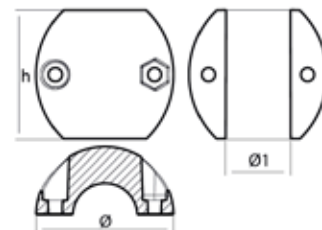
SHAFT ANODES USA TYPE

BRACCIALI TIPO USA

2 fastening holes / 2 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



COD		kg	lbs	Shaft size	h	Ø	Ø1
X-6 D-35	00509USA	0,70	1,54	Ø 35mm	67	66	35
	00509USA/AL	0,29	0,63				
	00509USAMG	0,18	0,39				
X-7	00510USA	0,62	1,38	Ø 1-1/2"	67	66	38
	00510USA/AL	0,25	0,56				
	00510USAMG	0,16	0,35				
D-40	00511USA	1,36	3,00	Ø 40mm	76	82	40
	00511USAAL	0,54	1,20				
	00511USAMG	0,34	0,75				
X-8	00511MUSA	1,10	2,43	Ø 1-3/4"	76	82	44,40
	00511MUSAAL	0,43	0,95				
	00511MUSAMG	0,15	0,33				
D-45	00512USA	1,10	2,43	Ø 45mm	76	82	45
	00512USAAL	0,43	0,95				
	00512USAMG	0,27	0,60				
D-48	00512MUSA	1,05	2,31	Ø 48mm	76	82	48
	00512MUSAAL	0,40	0,88				
	00512MUSAMG	0,25	0,55				
D-50	00513USA	1,09	2,40	Ø 50mm	76	82	50
	00513USAAL	0,43	0,95				
	00513USAMG	0,27	0,60				
X-9	00514USA	1,10	2,43	Ø 2"	75	82	50,80
	00514USAAL	0,43	0,95				
	00514USAMG	0,28	0,61				

USA TYPE / TIPO USA

SHAFT ANODES USA TYPE

BRACCIALI TIPO USA

4 fastening holes / 4 fori di fissaggio

Bolts and nuts available on request /

Kit perni e bulloni disponibile su richiesta



	COD		kg	lbs		Shaft size	h	Ø	Ø1
X-10	00516USA		2,82	6,22	mm	Ø 2-1/4"	102	107	57,10
	00516USAAL		1,11	2,44	inch		4,00"	4,21"	2,25"
D-60	00517USA		2,60	5,73	mm	Ø 60mm	102	107	60
	00517USAAL		1,00	2,20	inch		4,00"	4,21"	2,36"
	00517USAMG		0,65	1,43					
X-11	00518USA		2,40	5,29	mm	Ø 2-1/2"	102	107	63,50
	00518USAAL		0,94	2,07	inch		4,00"	4,21"	2,50"
X-12	00520USA		3,20	7,05	mm	Ø 2-3/4"	96	122	70
	00520USAAL		1,25	2,76	inch		3,78"	4,80"	2,75"
X-13	00521MUSA		2,70	5,95	mm	Ø 3"	96	122	76,20
	00521MUSAAL		1,05	2,31	inch		3,78"	4,80"	3,00"

USA TYPE / TIPO USA

SHAFT ANODES USA TYPE

BRACCIALI TIPO USA

4 fastening holes / 4 fori di fissaggio
Bolts and nuts available on request /
Kit perni e bulloni disponibile su richiesta



COD			kg	lbs		Shaft size	h	Ø	Ø1
X-14	00523USA		3,54	7,80	mm inch	Ø 3-1/4"	95 3,74"	130 5,12"	82,60 3,25"
X-15	00524USA		3,08	6,79	mm inch	Ø 3-1/2"	95 3,74"	130 5,12"	89 3,50"
X-16	00525USA		3,99	8,80	mm inch	Ø 3-3/4"	95 3,74"	142 5,59"	95,30 3,75"
X-17	00526USA		3,27	7,21	mm inch	Ø 4"	95 3,74"	142 5,59"	101,60 4,00"
X-18	00528USA		3,72	8,20	mm inch	Ø 4-1/2"	95 3,74"	160 6,30"	114,30 4,50"
X-19	00529USA		4,26	9,39	mm inch	Ø 5"	95 3,74"	171 6,73"	127 5,00"
X-20	00530USA		4,99	11,00	mm inch	Ø 5-1/2"	95 3,74"	184 7,24"	140 5,50"
X-21	00531USA		5,44	11,99	mm inch	Ø 6"	95 3,74"	197 7,76"	152,40 6,00"
X-22	00532USA		6,35	14,00	mm inch	Ø 6-1/2"	95 3,74"	209 8,23"	165 6,50"

BOLTS AND NUTS FOR SHAFT ANODES

KIT PERNI E BULLONI PER BRACCIALI

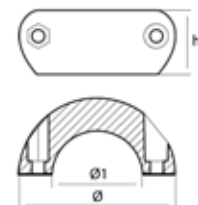
for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT1USA		for shaft anodes from 00500USA to 00507USA	2 Pcs of Bolt (Vite) 10-24 x 1" socket cap, Nut (Dado) 10-24 - Est: 3/8"
KIT2USA		for shaft anodes from 00509USA to 00514USA	2 Pcs of Bolt (Vite) 1/4-20 x 1 1/4" socket cap, Nut (Dado) 1/4-20 - Est: 10 mm
KIT3USA		for shaft anodes 00516USA	4 Pcs of Bolt (Vite) 1/4-20 x 1 1/4" socket cap, Nut (Dado) 1/4-20 - Est: 7/16"
KIT4USA		for shaft anodes from 00517USA to 00521MUSA	4 Pcs of Bolt (Vite) 1/4-20 x 1 1/2" socket cap, Nut (Dado) 1/4-20 - Est: 7/16"
KIT5USA		for shaft anodes from 00523USA to 00526USA	4 Pcs of Bolt (Vite) 1/4-20 x 2" socket cap, Nut (Dado) 1/4-20 - Est: 7/16"
KIT6USA		for shaft anodes from 00528USA to 00532USA	4 Pcs of Bolt (Vite) 5/16-18 x 2" socket cap, Nut (Dado) 5/16-18 - Est: 1/2"

NACA PROFILE / PROFILO NACA

NACA PROFILE SHAFT COLLAR ANODES
COLLARI PER ASSI PROFILO NACA



COD		kg	lbs		Shaft size	h	Ø	Ø1
00550	8 033837 062950	0,32	0,69	mm	Ø 19mm - 3/4"	25	55	19
00550AL	8 059617 812652	0,12	0,27	inch				
00550MG	8 059617 816247	0,07	0,15	inch				
00550/1	8 059617 812829	0,26	0,56	mm	Ø 20mm	25	55	20
00550/1AL	8 059617 812676	0,10	0,22	inch				
00550/1MG	8 059617 812836	0,10	0,22	inch				
00551	8 033837 062967	0,24	0,53	mm	Ø 7/8"	25	55	22
00551AL	8 059617 812690	0,12	0,26	inch				
00551MG	8 059617 816254	0,08	0,18	inch				
00552	8 033837 062974	0,23	0,50	mm	Ø 25mm	25	55	25
00552AL	8 059617 812713	0,09	0,20	inch				
00552MG	8 059617 812843	0,07	0,15	inch				
00553	8 033837 062981	0,29	0,64	mm	Ø 1"	25	55	25,40
00553AL	8 059617 812737	0,12	0,26	inch				
00553MG	8 059617 816261	0,08	0,17	inch				
00554	8 033837 062998	0,27	0,60	mm	Ø 1"-1/8"	25	66	28,60
00554AL	8 059617 812751	0,11	0,24	inch				
00554MG	8 059617 816278	0,07	0,15	inch				
00555	8 033837 063001	0,27	0,58	mm	Ø 30mm	25	66	30
00555AL	8 059617 812775	0,07	0,16	inch				
00555MG	8 059617 816285	0,08	0,18	inch				
00556	8 033837 063018	0,26	0,56	mm	Ø 1-1/4"	25	66	31,80
00556AL	8 059617 812799	0,10	0,22	inch				
00556MG	8 059617 816292	0,06	0,13	inch				
00557	8 033837 063025	0,23	0,50	mm	Ø 35mm	25	66	35
00557AL	8 059617 812812	0,09	0,20	inch				
00557MG	8 059617 812850	0,07	0,15	inch				

BOLTS AND NUTS FOR SHAFT ANODES
KIT PERNI E BULLONI PER BRACCIALI

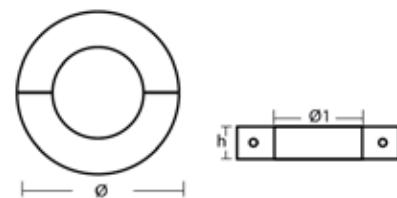
for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT1	G/Steel	for shaft anodes 00550 - 00557	2 x Bolt (vite) M5x25 - Nut (Dado) M5

SLIM TYPE / TIPO LEGGERO

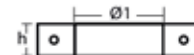
SLIM TYPE SHAFT COLLAR ANODES
COLLARI PER ASSI LEGGERI



COD		kg	lbs		Shaft size	h	Ø	Ø1
00550L		0,26	0,57	mm	Ø 19mm - 3/4"	20	65	19
00550LAL		0,10	0,23	inch		0,79"	2,56"	0,75"
00550LMG		0,07	0,14					
00550/1L		0,26	0,56	mm	Ø 20mm	20	65	20
00550-1LAL		0,06	0,14	inch		0,79"	2,56"	0,79"
00550/1LMG		0,10	0,22					
00551L		0,25	0,55	mm	Ø 7/8"	20	65	22
00551LAL		0,10	0,22	inch		0,79"	2,56"	0,87"
00551LMG		0,06	0,14					
00552L		0,23	0,51	mm	Ø 25mm	20	65	25
00552LAL		0,09	0,20	inch		0,79"	2,56"	0,98"
00552LMG		0,06	0,13					
00553L		0,23	0,51	mm	Ø 1"	20	65	25,40
00553LAL		0,09	0,20	inch		0,79"	2,56"	1,00"
00553LMG		0,06	0,13					
00554L		0,29	0,64	mm	Ø 1"- 1/8"	18	65	28,60
00554LAL		0,12	0,26	inch		0,71"	2,56"	1,13"
00554LMG		0,07	0,16					
00555L		0,28	0,62	mm	Ø 30mm	20	65	30
00555LAL		0,11	0,25	inch		0,79"	2,56"	1,18"
00555LMG		0,07	0,15					
00556L		0,27	0,60	mm	Ø 1-1/4"	20	65	31,80
00556LAL		0,11	0,24	inch		0,79"	2,56"	1,25"
00556LMG		0,07	0,15					

SLIM TYPE / TIPO LEGGERO

SLIM TYPE SHAFT COLLAR ANODES
COLLARI PER ASSI LEGGERI



COD		kg	lbs		Shaft size	h	Ø	Ø1
00557L	ZN	0,24	0,53	mm	Ø 35mm	20	65	35
00557LAL	AL	0,09	0,20	inch		0,79"	2,56"	1,38"
00557LMG	MG	0,06	0,13					
00562	ZN	0,21	0,46	mm	Ø 1-1/2"	25	61	38
00562AL	AL	0,08	0,18	inch		0,98"	2,40"	1,50"
00562MG	MG	0,05	0,11					
00558	ZN	0,45	0,99	mm	Ø 40mm	20	80	40
00558AL	AL	0,18	0,40	inch		0,79"	3,15"	1,57"
00558MG	MG	0,12	0,26					
00559	ZN	0,43	0,94	mm	Ø 45mm	20	80	45
00559AL	AL	0,16	0,35	inch		0,79"	3,15"	1,77"
00559MG	MG	0,10	0,22					
00559/1	ZN	0,39	0,86	mm	Ø 48mm	20	80	48
00559-1AL	AL	0,15	0,33	inch		0,79"	3,15"	1,89"
00559-1MG	MG	0,10	0,22					
00560	ZN	0,61	1,34	mm	Ø 50mm	25	90	50
00560AL	AL	0,02	0,05	inch		0,98"	3,54"	1,97"
00560MG	MG	0,15	0,33					

BOLTS AND NUTS FOR SHAFT ANODES
KIT PERNI E BULLONI PER BRACCIALI

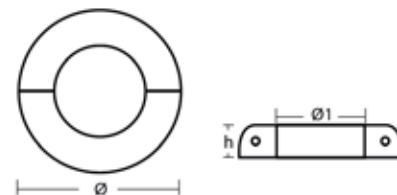
for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT1	G/Steel	for shaft anodes 00550 - 00557; 00562	2 x Bolt (vite) M5x25 - Nut (Dado) M5
KIT9	G/Steel	for shaft anodes 00558 - 00560	2 x Bolt (vite) M5x30 - Nut (Dado) M5

MEDIUM SIZE / MEDI

SHAFT COLLAR ANODES MEDIUM SIZE
COLLARI PER ASSI MEDI



3.1

COD		kg	lbs		Shaft size	h	Ø	Ø1
00561		1,35	2,98	<i>mm</i> <i>inch</i>	Ø 55mm	30 1,18"	110 4,33"	55 2,17"
00563		1,30	2,87	<i>mm</i> <i>inch</i>	Ø 2-1/4"	30 1,18"	110 4,33"	57,10 2,25"
00564		1,26	2,78	<i>mm</i>	Ø 60mm	30	115	60
NEW 00564AL		0,49	1,08	<i>inch</i>		1,18"	4,53"	2.36"
00565		1,17	2,58	<i>mm</i> <i>inch</i>	Ø 2-1/2"	30 1,18"	110 4,33"	63,50 2,50"
00566		1,16	2,56	<i>mm</i> <i>inch</i>	Ø 65mm	30 1,18"	110 4,33"	65 2,56"
00567		1,41	3,10	<i>mm</i>	Ø 70mm	30	120	70
NEW 00567AL		0,42	0,93	<i>inch</i>		1,18"	4,72"	2,76"
00568		1,26	2,78	<i>mm</i>	Ø 75mm	30	120	75
NEW 00568AL		0,49	1,08	<i>inch</i>		1,18"	4,72"	2,95"
NEW 00568-1		0,49	1,08	<i>mm</i> <i>inch</i>	Ø 3"	30 1,18"	120 4,72"	76,2 3"
00569		1,88	4,14	<i>mm</i> <i>inch</i>	Ø 80mm	32 1,26"	135 5,31"	80 3,15"
00570		1,72	3,79	<i>mm</i> <i>inch</i>	Ø 85mm	32 1,26"	135 5,31"	85 3,35"
00571		1,56	3,44	<i>mm</i> <i>inch</i>	Ø 90mm	32 1,26"	135 5,31"	90 3,54"
00572		1,40	3,09	<i>mm</i> <i>inch</i>	Ø 95mm	32 1,26"	135 5,31"	95 3,74"

BOLTS AND NUTS FOR SHAFT ANODES
KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato



COD		used for / per	Kit composto da / Contains
KIT7/1		for shaft anodes 00561; 00563-00572	2 x Bolt (vite) M6x50 - Nut (Dado) M6

SLIM TYPE / TIPO LEGGERO

LARGE SIZE / GRANDI

SHAFT COLLAR ANODES LARGE SIZE
COLLARI PER ASSI GRANDI



COD		kg	lbs		Shaft size	h	Ø	Ø1
	00573	2,01	4,43	mm	Ø 100mm	32	148	100
NEW	00573AL	0,76	1,68	inch		1,26"	5,83"	3,94"
	00574	6,34	13,98	mm inch	Ø 105mm	40 1,57"	204 8,03"	105 4,13"
	00575	6,60	14,55	mm inch	Ø 110mm	40 1,57"	204 8,03"	110 4,33"
	00576	5,90	13,01	mm inch	Ø 115mm	40 1,57"	204 8,03"	115 4,53"
	00577	5,70	12,57	mm	Ø 120mm	40	204	120
NEW	00577AL	2,20	4,85	inch		1,57"	8,03"	4,72"
	00580	5,40	11,90	mm inch	Ø 125mm	40 1,57"	204 8,03"	125 4,92"
	00580-1	5,60	12,32	mm inch	Ø 130mm	40 1,57"	210 8,27"	130 5,12"
	00582	10,00	22,05	mm inch	Ø 135mm	60 2,36"	220 8,66"	135 5,31"
	00583	4,55	10,03	mm	Ø 140mm	40	204	140
NEW	00583AL	1,79	3,95	inch		1,57"	8,03"	5,51"
	00583-1	5,70	12,54	mm inch	Ø 145mm	40 1,57"	220 8,66"	145 5,71"
	00584	4,60	10,14	mm inch	Ø 150mm	40 1,57"	210 8,27"	150 5,91"
	00586	4,30	9,46	mm	Ø 155mm	40	210	155
NEW	00586AL	1,60	3,53	inch		1,57"	8,27"	6,10"
	00587	4,00	8,80	mm inch	Ø 160mm	40 1,57"	210 8,27"	160 6,30"
	00590M	6,24	13,76	mm inch	Ø 300mm	60 2,36"	511 20,12"	300 11,81"
	00595	49,40	108,91	mm inch	Ø 350mm	60 2,36"	511 20,12"	350 13,78"
	00579/1	19,70	43,43	mm inch	Ø 360mm	60 2,36"	511 20,12"	360 14,17"

BOLTS AND NUTS FOR SHAFT ANODES
KIT PERNI E BULLONI PER BRACCIALI

for shaft anodes fastening / galvanized iron
per serraggio bracciali e collari in ferro zincato

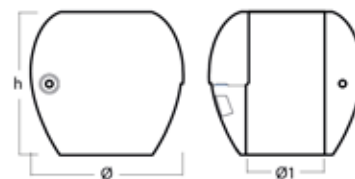


COD		used for / per	Kit composto da / Contains
KIT7/1		for shaft anode 00573	2 x Bolt (vite) M6x50 - Nut (Dado) M6
KIT10		for shaft anodes 00574-00587	2 x Bolt (vite) M8x100 - Nut (Dado) M8

HINGED TYPE / BRACCIALI INCERNIERATI

HINGED TYPE SHAFT ANODES
BRACCIALI INCERNIERATI

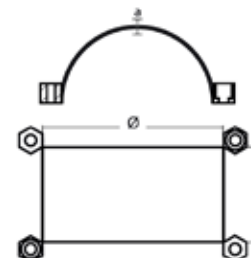
one screw only / una sola vite di fissaggio
Bolt and nut included / Perno e bullone incluso



COD		kg	lbs		Shaft size	h	Ø	Ø1
00516H		3,65	8,05	mm	Ø 2-1/4"	105	112	57,10
00516HAL		1,45	3,20					
00516HMG		0,92	2,03	inch		4,13"	4,41"	2,25"
00518H		3,20	7,05	mm	Ø 2-1/2"	105	112	63,50
00518HAL		1,26	2,78					
00518HMG		0,81	1,78	inch		4,13"	4,41"	2,50"

SHAFT GROUNDING SYSTEM / SISTEMA MESSA A TERRA

PROPELLER SHAFT GROUNDING SYSTEM
SISTEMA MESSA A TERRA DELL'ASSE



kit composed of:

n.1 brush holder with grafite brush; n.1 silver bathed ring

Kit composto da / Contains:

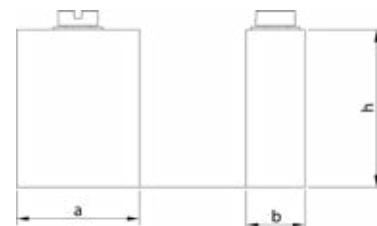
n.1 portaspazzole con spazzole in grafite;
n.1 anello di strisciamento in bagno di argento

COD		kg	lbs		a	h	Ø
07040		0,35	0,78	mm	1,50	60	40
				inch	0,06"	2,36"	1,57"
07045		0,35	0,78	mm	1,50	60	45
				inch	0,06"	2,36"	1,77"
07050		0,38	0,84	mm	3	50	50
				inch	0,12"	1,97"	1,97"
07055		0,41	0,90	mm	3	50	55
				inch	0,12"	1,97"	2,17"
07060		0,43	0,95	mm	3	50	60
				inch	0,12"	1,97"	2,36"
NEW 07065		0,35	0,77	mm	3	50	65
				inch	0,12"	1,97"	2,56"
07070		0,46	1,01	mm	3	50	70
				inch	0,12"	1,97"	2,76"

SHAFT GROUNDING SYSTEM / SISTEMA MESSA A TERRA

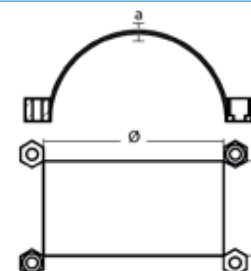
BRUSH REPLACEMENT
SPAZZOLE DI RICAMBIO

Replacement for/ Ricambio per:
From 07040 to 07070



COD		kg	lbs		a	b	h	vite
SPAZZ1		0,065	0,14	mm	16	8	25	3MA
				inch	0,63"	0,31"	0,98"	

PROPELLER SHAFT GROUNDING SYSTEM
SISTEMA MESSA A TERRA DELL'ASSE



kit composed of:

Kit composto da / Contains:

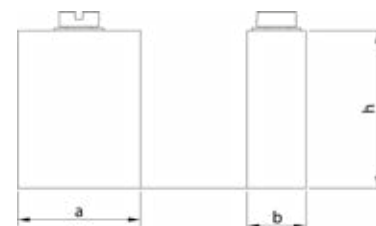
n.1 brush holder with n.2 grafite brush; n.1 silver bathed ring

n.1 portaspazzole con n.2 spazzole in grafite;
n.1 anello di strisciamento in bagno di argento

COD		kg	lbs		a	h	Ø
07080		0,52	1,13	mm	3	50	80
				inch	0,12"	1,97"	3,15"
07085		0,57	1,26	mm	3	50	85
				inch	0,12"	1,97"	3,35"
07090		0,60	1,31	mm	3	50	90
				inch	0,12"	1,97"	3,54"
07095		0,62	1,36	mm	3	50	95
				inch	0,12"	1,97"	3,74"
07100		0,67	1,47	mm	3	50	100
				inch	0,12"	1,97"	3,94"
07105		0,67	1,47	mm	3	50	105
				inch	0,12"	1,97"	4,13"
07110		0,68	1,49	mm	3	50	110
				inch	0,12"	1,97"	4,33"

BRUSH REPLACEMENT
SPAZZOLE DI RICAMBIO

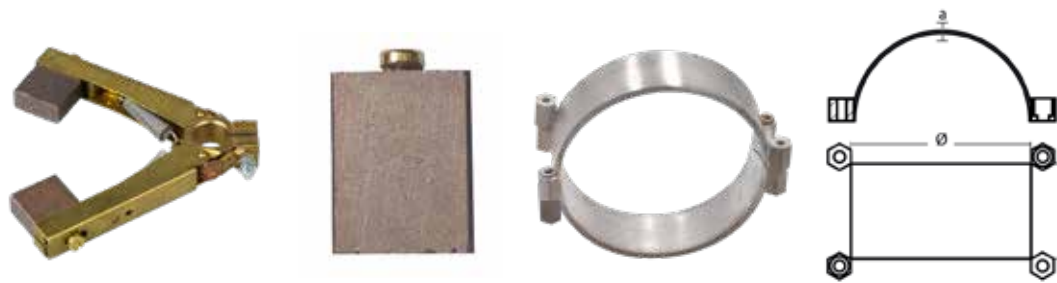
Replacement for/ Ricambio per:
From 07080 to 07110



COD		kg	lbs		a	b	h	vite
SPAZZ2		0,145	0,32	mm	20	10	25	4MA
				inch	0,79"	0,39"	0,98"	

SHAFT GROUNDING SYSTEM / SISTEMA MESSA A TERRA

PROPELLER SHAFT GROUNDING SYSTEM
SISTEMA MESSA A TERRA DELL'ASSE



kit composed of:

Kit composto da / Contains:

n.1 brush holder with n.2 grafite brush; n.1 silver bathed ring

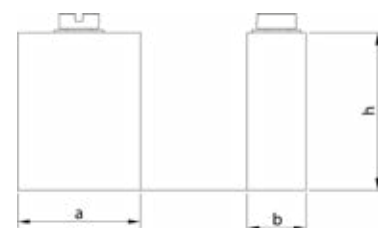
n.1 portaspazzole con n.2 spazzole in grafite;
n.1 anello di strisciamento in bagno di argento

COD		kg	lbs	a	h	Ø
07115		0,78	1,72	3 mm 0,12" inch	50 mm 1,97"	115 mm 4.53"
07120		0,82	1,80	3 mm 0,12" inch	50 mm 1,97"	120 mm 4.72"
07123		0,83	1,83	3 mm 0,12" inch	50 mm 1,97"	123 mm 4.84"
07125		0,84	1,84	3 mm 0,12" inch	50 mm 1,97"	125 mm 4.92"
07127		0,82	1,80	3 mm 0,12" inch	50 mm 1,97"	127 mm 5.00"
07130		0,84	1,84	4 mm 0,16" inch	40 mm 1,57"	130 mm 5.12"
07132		0,84	1,85	4 mm 0,16" inch	40 mm 1,57"	132 mm 5.20"
07140		0,87	1,92	4 mm 0,16" inch	40 mm 1,57"	140 mm 5.51"
07145		0,91	1,99	4 mm 0,16" inch	40 mm 1,57"	145 mm 5.71"
07155		0,91	2,01	4 mm 0,16" inch	40 mm 1,57"	155 mm 6.10"
07170		1,08	2,37	4 mm 0,16" inch	40 mm 1,57"	170 mm 6.69"
07190		1,10	2,42	4 mm 0,16" inch	40 mm 1,57"	190 mm 7.48"
07200		1,12	2,46	4 mm 0,16" inch	40 mm 1,57"	200 mm 7.87"

OTHER SIZES ON REQUEST / altre misure su richiesta

BRUSH REPLACEMENT
SPAZZOLE DI RICAMBIO

Replacement for/ Ricambio per:
From 07115 to 07200



COD		kg	lbs	a	h	b	vite
SPAZZ3		0,23	0,50	25 mm 0,98" inch	32 mm 1,26"	12 mm 0,47"	5MA



3.2

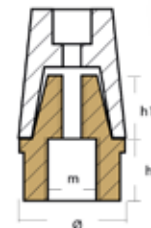
SHAFT AND PROPELLER ANODES ANODI PER ASSI E ELICHE

Fixed Pitch Propellers
Eliche Fisse



BENETEAU

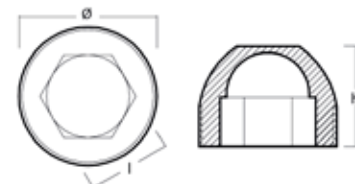
BENETEAU PROPELLER ANODE
COMPLETE WITH BRASS PLUG
OGIVE BENETEAU
COMPLETE DI SUPPORTO IN OTTONE



COD		kg	lbs		Shaft size	h	h1	Ø	m
00410/B		0,30	0,66	<i>mm</i> <i>inch</i>	Ø 22-25	20 0,79"	18 0,71"	37 1,46"	16x1,5
00411/B		0,54	1,19	<i>mm</i> <i>inch</i>	Ø 30	22 0,87"	21 0,83"	45 1,77"	20x1,5
00412/B		0,74	1,63	<i>mm</i> <i>inch</i>	Ø 35	24 0,94"	24 0,94"	50 1,97"	24x2
00413/B		1,07	2,35	<i>mm</i> <i>inch</i>	Ø 40	27 1,06"	27 1,06"	55 2,17"	24x2
00414/B		1,59	3,51	<i>mm</i> <i>inch</i>	Ø 45	30 1,18"	30 1,18"	65 2,56"	30x2
00415/B		2,29	5,05	<i>mm</i> <i>inch</i>	Ø 50	29 1,14"	33 1,30"	75 2,95"	36x3

BOSVIK

BOSVIK PROPELLER ANODE
COMPLETE WITH STAINLESS STEEL RING
OGIVE BOSVIK
COMPLETE DI ANELLO DI FISSAGGIO IN ACCIAIO






COD		kg	lbs		Shaft size	l	h	Ø
BOS25		0,40	0,88	<i>mm</i> <i>inch</i>	Ø 20	25 0,98"	45 1,77"	49 1,93"
BOS30		0,45	0,99	<i>mm</i> <i>inch</i>	Ø 25	30 1,18"	45 1,77"	54 2,13"
BOS33		0,43	0,95	<i>mm</i> <i>inch</i>	Ø 30	33 1,30"	45 1,77"	55 2,17"
BOS35		0,53	1,17	<i>mm</i> <i>inch</i>	Ø 35	35 1,38"	45 1,77"	62 2,44"
BOS40		0,46	1,00	<i>mm</i> <i>inch</i>	Ø 40	40 1,57"	45 1,77"	62 2,44"
BOS50		0,75	1,64	<i>mm</i> <i>inch</i>	Ø 45	50 1,97"	52 2,05"	76 2,99"
BOS55		0,67	1,48	<i>mm</i> <i>inch</i>	Ø 50	55 2,17"	52 2,05"	76 2,99"

DUFOUR

DUFOUR SHAFT RING ANODES
BOCCOLA PER ASSE DUFUR

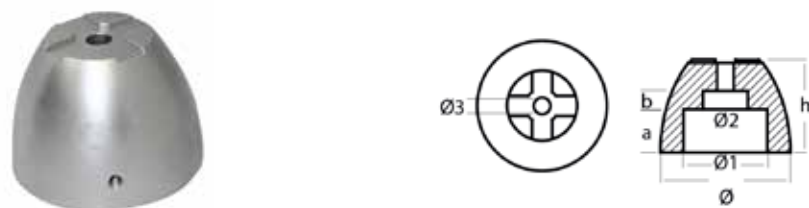



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
01700		0,09	0,20	mm inch	12 0,47"	37 1,46"	47 1,85"	27 1,06"	6,50 0,26"	10 0,39"
01701		0,14	0,31	mm inch	14 0,55"	40 1,57"	52 2,05"	28,0 1,10"	6,50 0,26"	10 0,39"
01702		0,18	0,40	mm inch	18 0,71"	43,0 1,69"	55 2,17"	32,0 1,26"	6,50 0,26"	10 0,39"

NORDHAVN

NORDHAVN PROPELLER ZINC ANODE
OGIVA PER BARCHE NORDHAVN

Nordhavn 40-55 feet



COD		kg	lbs		a	b	h	Ø	Ø1	Ø2	Ø3
00400CROX		0,99	2,18	mm inch	26 1,02"	11 0,43"	56 2,20"	78 3,07"	50 1,97"	27 1,06"	10 6,5"

ORVEA

ORVEA SERIES PROPELLER ANODES
OGIVE SERIE ORVEA

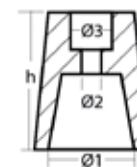


COD		kg	lbs		h	Ø	Ø1
00497		0,64	1,40	mm inch	85 3,35"	56 2,20"	42 1,65"
00498		0,82	1,80	mm inch	101 3,98"	65 2,56"	55 2,17"
00499		1,59	3,49	mm inch	110 4,33"	81 3,19"	60 2,36"

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

Anode replacement only /
solo ricambio anodo

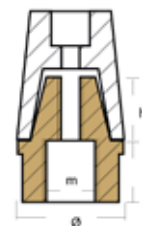


COD		kg	lbs	Shaft size	h	Ø	Ø1	Ø2	Ø3	
00400		0,14	0,30	mm	Ø 22-25mm	39	33	25	6,50	11
00400AL		0,05	0,11	inch						
00400MG		0,04	0,08	inch						
00401		0,28	0,62	mm	Ø 30mm	53	41	32	8,50	14
00401AL		0,11	0,24	inch						
00401MG		0,07	0,16	inch						
00402		0,39	0,86	mm	Ø 35mm	62	46	37	8,50	13,50
00402AL		0,15	0,33	inch						
00402MG		0,10	0,22	inch						
00403		0,51	1,11	mm	Ø 40mm	68	51	42	8,50	16
00403AL		0,20	0,44	inch						
00403MG		0,13	0,28	inch						
00404		0,83	1,83	mm	Ø 45mm	76	61	48	11	22
00404AL		0,33	0,73	inch						
00404MG		0,21	0,46	inch						
00405		1,14	2,51	mm	Ø 50mm	84	72	57	11	22
00405AL		0,45	0,99	inch						
00405MG		0,30	0,65	inch						
00406		1,11	2,45	mm	Ø 55mm	86	75	65	11	29
00406AL		0,44	0,97	inch						
00406MG		0,29	0,63	inch						
00407		1,83	4,04	mm	Ø 60mm	98	83	71	11	22
00407AL		0,72	1,59	inch						
00407MG		0,47	1,03	inch						
00409		2,22	4,88	mm	Ø 70/100mm	96	97	84	11	22
00409AL		0,87	1,92	inch						
00409MG		0,58	1,28	inch						
00409/1		7,65	16,87	mm	Ø 110mm	134	160	130	15	24
00409/1AL		3,00	6,61	inch						
00409/1MG		1,93	4,25	inch						

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

complete with standard brass plug /
complete con supporto ottone standard

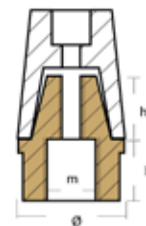


COD		kg	lbs		Shaft size	h	h1	Ø	m
00410		0,31	0,69	mm	Ø 22-25mm	20	18	37	16x1,5
00410AL		0,23	0,50	inch		0,79"	0,71"	1.46	
00410MG		0,21	0,47			0,79"	0,71"	1.46	
00411		0,55	1,20	mm	Ø 30mm	22	21	45	20x1,5
00411AL		0,37	0,81	inch		0,87"	0,83"	1,77"	
00411MG		0,34	0,74			0,87"	0,83"	1,77"	
00412		0,75	1,66	mm	Ø 35mm	24	24	50	24x2
00412AL		0,51	1,12	inch		0,94"	0,94"	1,97"	
00412MG		0,46	1,02			0,94"	0,94"	1,97"	
00413		1,02	2,25	mm	Ø 40mm	27	27	55	24x2
00413AL		0,73	1,60	inch		1,06"	1,06"	2,17"	
00413MG		0,68	1,49			1,06"	1,06"	2,17"	
00414		1,62	3,57	mm	Ø 45mm	30	30	65	33x2
00414AL		1,11	2,46	inch		1,18"	1,18"	2,56"	
00414MG		0,99	2,19			1,18"	1,18"	2,56"	
00415		2,28	5,02	mm	Ø 50mm	30	31	74	36x3
00415AL		1,56	3,44	inch		1,18"	1,22"	2,91"	
00415MG		1,39	3,07			1,18"	1,22"	2,91"	
00416		2,78	6,13	mm	Ø 55mm	40	41	79	40x3
00416AL		2,10	4,64	inch		1,57"	1,61"	3,11"	
00416MG		1,95	4,29			1,57"	1,61"	3,11"	
00417		3,80	8,39	mm	Ø 60mm	41	41	90	45x3
00417AL		2,68	5,90	inch		1,61"	1,61"	3,54"	
00417MG		2,42	5,33			1,61"	1,61"	3,54"	
00419		5,89	12,99	mm	Ø 70/100mm	46	46	100	45x3
00419AL		4,52	9,96	inch		1,81"	1,81"	3,94"	
00419MG		4,20	9,26			1,81"	1,81"	3,94"	

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

complete with non-standard plug
complete con ottone fuori standard

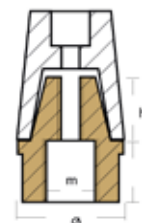


COD		kg	lbs	Shaft size	h	h1	Ø	m
00410/1	8 033837 061311	0,31	0,67	mm	20	18	37	
00410/1AL	8 052530 700341	0,12	0,26	Ø 22-25mm	0,79"	0,71"	1,46	14x1,5
00410/1MG	8 052530 700358	0,08	0,18					
00410/2	8 033837 061328	0,29	0,64	mm	20	18	37	
00410/2AL	8 052530 700365	0,11	0,24	Ø 22-25mm	0,79"	0,71"	1,46	18x1,5
00410/2MG	8 052530 700372	0,07	0,16					
00410/3	8 033837 061335	0,27	0,60	mm	20	18	37	
00410/3AL	8 052530 700389	0,11	0,24	Ø 22-25mm	0,79"	0,71"	1,46	20x1,5
00410/3MG	8 052530 700396	0,07	0,16					
00410/4	8 033837 061342	0,30	0,66	mm	20	18	37	
00410/4AL	8 052530 700402	0,12	0,26	Ø 22-25mm	0,79"	0,71"	1,46	16x2
00410/4MG	8 052530 700419	0,08	0,18					
00410X/C	8 059617 811402	0,35	0,77	mm	20	18	37	
00410X/CAL	8 052530 700426	0,14	0,31	Ø 22-25mm	0,79"	0,71"	1,46	Ø 8 0,31"
00410X/CMG	8 052530 700433	0,09	0,20					
00411/1	8 033837 061366	0,59	1,30	mm	22	21	45	
00411/1AL	8 052530 700440	0,23	0,51	Ø 30mm	0,87"	0,83"	1,77"	14x1,5
00411/1MG	8 052530 700457	0,15	0,33					
00411/2	8 033837 061373	0,53	1,16	mm	22	21	45	
00411/2AL	8 052530 700464	0,21	0,46	Ø 30mm	0,87"	0,83"	1,77"	22x1,5
00411/2MG	8 052530 700471	0,13	0,29					
00411X/C	8 033837 061380	0,53	1,16	mm	22	21	45	
00411X/CAL	8 052530 700488	0,21	0,46	Ø 30mm	0,87"	0,83"	1,77"	Ø 10 0,39"
00411X/CMG	8 052530 700495	0,13	0,29					
00412/1	8 033837 061397	0,78	1,72	mm	24	24	50	
00412/1AL	8 052530 700501	0,31	0,68	Ø 35mm	0,94"	0,94"	1,97"	22x1,5
00412/1MG	8 052530 700518	0,20	0,44					
00412/2	8 033837 061403	0,84	1,85	mm	24	24	50	
00412/2AL	8 052530 702604	0,33	0,73	Ø 35mm	0,94"	0,94"	1,97"	14x1,5
00412/2MG	8 052530 700532	0,21	0,46					

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

complete with non-standard plug
complete con ottone fuori standard

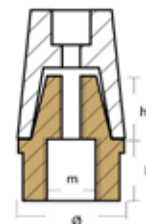


COD		kg	lbs		Shaft size	h	h1	Ø	m
00412/3	8 033837 061410	0,75	1,65	mm	Ø 35mm	24	24	50	24x1,5
00412/3AL	8 052530 700549	0,29	0,64						
00412/3MG	8 052530 700556	0,19	0,42						
00412X/C	8 059617 811167	0,85	1,86	mm	Ø 35mm	24	24	50	Ø 10 0,39"
00412X/CAL	8 052530 700563	0,33	0,73						
00412X/CMG	8 052530 700570	0,21	0,46						
00413/1	8 033837 061427	1,10	2,41	mm	Ø 40mm	27	27	55	26x2
00413/1AL	8 052530 700587	0,43	0,95						
00413/1MG	8 052530 700594	0,28	0,62						
00413/2	8 033837 061434	1,19	2,62	mm	Ø 40mm	27	27	55	14x1,5
00413/2AL	8 052530 700600	0,47	1,04						
00413/2MG	8 052530 700617	0,30	0,66						
00413/3	8 033837 061441	1,07	2,36	mm	Ø 40mm	27	27	55	24x1,5
00413/3AL	8 052530 700624	0,42	0,93						
00413/3MG	8 052530 700631	0,27	0,60						
00413SX	8 059617 811174	1,07	2,36	mm	Ø 40mm	27	27	55	24x1,5 SX
00413SXAL	8 052530 700648	0,42	0,93						
00413SXMG	8 052530 700655	0,27	0,60						
00413X/C	8 059617 811181	0,98	2,16	mm	Ø 40mm	27	27	55	Ø 8,5 0,33"
00413X/CAL	8 052530 700662	0,38	0,84						
00413X/CMG	8 052530 700679	0,25	0,55						
00414/1	8 033837 061458	1,65	3,64	mm	Ø 45mm	30	30	65	27x1,5
00414/1AL	8 052530 700686	0,65	1,43						
00414/1MG	8 052530 700693	0,42	0,93						
00414/2	8 033837 061465	1,62	3,56	mm	Ø 45mm	30	30	65	30x2
00414/2AL	8 052530 700709	0,64	1,41						
00414/2MG	8 052530 700716	0,41	0,90						
00414/3	8 033837 061472	1,66	3,65	mm	Ø 45mm	30	30	65	27x2
00414/3AL	8 052530 700723	0,65	1,43						
00414/3MG	8 052530 700730	0,42	0,93						

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

complete with non-standard plug
complete con ottone fuori standard

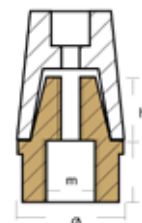


COD		kg	lbs	Shaft size	h	h1	Ø	m
00414/4	8 033837 061489	1,79	3,94	Ø 45mm	30	30	65	16x1,5
00414/4AL	8 052530 700747	0,70	1,54		mm			
00414/4MG	8 052530 700754	0,45	0,99		inch			
00414/5	8 033837 061496	1,86	4,10	Ø 45mm	30	30	65	26x1,5
00414/5AL	8 052530 700761	0,73	1,61		mm			
00414/5MG	8 052530 700778	0,47	1,04		inch			
00414/6	8 033837 061502	1,52	3,35	Ø 45mm	30	30	65	36x3
00414/6AL	8 052530 700785	0,60	1,32		mm			
00414/6MG	8 052530 700792	0,38	0,84		inch			
00414X/C	8 059617 811198	1,85	4,08	Ø 45mm	30	30	65	Ø 12 0,47"
00414X/CAL	8 052530 700808	0,73	1,61		mm			
00414X/CMG	8 052530 700815	0,47	1,04		inch			
00415/1	8 033837 061519	2,66	5,85	Ø 50mm	29	33	75	Ø 12 0,47"
00415/1AL	8 052530 700822	1,04	2,29		mm			
00415/1MG	8 052530 700839	0,67	1,48		inch			
00415/2	8 033837 061526	2,37	5,22	Ø 50mm	29	33	75	27x1,5
00415/2AL	8 052530 700846	0,93	2,05		mm			
00415/2MG	8 052530 700853	0,60	1,32		inch			
00416/1	8 059617 816179	3,40	7,50	Ø 55mm	40	40	80	Ø 12 0,47"
00416/1AL	8 052530 700860	1,33	2,93		mm			
00416/1MG	8 052530 702611	0,86	1,90		inch			
00417/2	8 033837 061540	3,50	7,70	Ø 60mm	41	44	90	34X2
00417/2AL	8 052530 700884	1,37	3,02		mm			
00417/2MG	8 052530 700891	0,88	1,94		inch			
00417/3	8 059617 811204	4,00	8,82	Ø 60mm	41	44	90	42x2
00417/3AL	8 052530 700907	1,57	3,46		mm			
00417/3MG	8 052530 700914	1,01	2,23		inch			
00417/4	8 059617 811211	3,90	8,60	Ø 60mm	41	44	90	42x3
00417/4AL	8 052530 700921	1,53	3,37		mm			
00417/4MG	8 052530 700938	0,98	2,16		inch			

RADICE

RADICE PROPELLER ANODES CONICAL TYPE
OGIVE RADICE TIPO CONICO

complete with non-standard plug
complete con ottone fuori standard

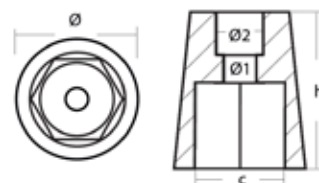


COD		kg	lbs	Shaft size	h	h1	Ø	m
00417/4SX		3,90	8,60	mm	41	44	90	42x3 SX
00417/4SXAL		1,53	3,37	Ø 60mm				
00417/4SXMG		0,98	2,16	inch	1,61"	1,73"	2,95"	
00417X/C		3,83	8,44	mm	41	44	90	Ø 12 0,47"
00417X/CAL		1,50	3,31	Ø 60mm				
00417X/CMG		0,97	2,14	inch	1,61"	1,73"	3,54"	
00419/1		6,62	14,59	mm	46	54	100	38X2,5
00419/1AL		2,60	5,73	Ø 70/100mm				
00419/1MG		1,67	3,68	inch	1,81"	2,13"	3,94"	
00419/2		7,15	15,75	mm	46	54	100	Ø 12 0,47"
00419/2AL		2,80	6,17	Ø 70/100mm				
00419/2MG		1,80	3,97	inch	1,81"	2,13"	3,94"	
00419/3		6,38	14,05	mm	46	54	100	45X2,5
00419/3AL		2,50	5,51	Ø 70/100mm				
00419/3MG		1,61	3,55	inch	1,81"	2,13"	3,94"	
00419/4		6,13	13,50	mm	46	54	100	54X2,5
00419/4AL		2,40	5,29	Ø 70/100mm				
00419/4MG		1,55	3,42	inch	1,81"	2,13"	3,94"	
00419/5DX		6,20	13,67	mm	46	54	100	48X3
00419/5DXAL		2,43	5,36	Ø 70/100mm				
00419/5DXMG		1,56	3,44	inch	1,81"	2,13"	3,94"	
00419/5SX		6,20	13,67	mm	46	54	100	48X3 SX
00419/5SXAL		2,43	5,36	Ø 70/100mm				
00419/5SXMG		1,56	3,44	inch	1,81"	2,13"	3,94"	
00419/6		6,40	14,11	mm	46	54	100	42X3
00419/6AL		2,51	5,53	Ø 70/100mm				
00419/6MG		1,61	3,55	inch	1,81"	2,13"	3,94"	
00419/6SX		6,40	14,11	mm	46	54	100	42X3 SX
00419/6SXAL		2,51	5,53	Ø 70/100mm				
00419/6SXMG		1,61	3,55	inch	1,81"	2,13"	3,94"	

RADICE

RADICE PROPELLER ANODES HEXAGONAL TYPE
OGIVE RADICE TIPO ESAGONALE

replacement anode only
solo anodo di ricambio

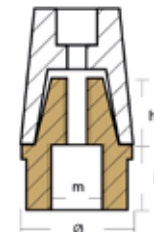


COD		kg	lbs	Shaft size	c	h	Ø	Ø1	Ø2	
00400E	8 033837 061687	0,12	0,26	mm	Ø 22-25mm	22	39	33	7	10
00400EAL	8 052530 701126	0,05	0,11	inch						
00400EMG	8 059617 811280	0,03	0,07	inch						
00401E	8 033837 061694	0,25	0,55	mm	Ø 30mm	27	53	41	9	14
00401EAL	8 052530 701133	0,10	0,22	inch						
00401EMG	8 059617 811297	0,07	0,14	inch						
00402E	8 033837 061700	0,35	0,77	mm	Ø 35mm	32	62	46	9	14
00402EAL	8 052530 701140	0,14	0,31	inch						
00402EMG	8 059617 811303	0,09	0,20	inch						
00403E	8 033837 061717	0,46	1,01	mm	Ø 40mm	36	67	51	9	15
00403EAL	8 052530 701157	0,18	0,40	inch						
00403EMG	8 059617 811310	0,12	0,26	inch						
00404E	8 033837 061724	0,46	1,01	mm	Ø 45mm	41	76	61	11	22
00404EAL	8 052530 701164	0,18	0,40	inch						
00404EMG	8 059617 811327	0,20	0,43	inch						
00405E	8 033837 061731	0,95	2,09	mm	Ø 50mm	46	84	72	11	21
00405EAL	8 052530 701171	0,37	0,82	inch						
00405EMG	8 059617 817107	0,26	0,56	inch						
00406E	8 059617 817107	1,01	2,23	mm	Ø 55mm	50	87	74	11	20
00406EAL	8 052530 701188	0,40	0,88	inch						
00406EMG	8 059617 811334	0,25	0,55	inch						
00407E	8 033837 061755	1,66	3,65	mm	Ø 60mm	55	98	82	11	21
00407EAL	8 052530 701195	0,65	1,43	inch						
00407EMG	8 059617 811358	0,42	0,93	inch						
00409E	8 033837 068198	2,58	5,69	mm	Ø 70/100mm	54	97	97	11	21
00409EAL	8 052530 701201	1,01	2,23	inch						
00409EMG	8 059617 811365	0,65	1,43	inch						

RADICE

RADICE PROPELLER ANODES HEXAGONAL TYPE
OGIVE RADICE TIPO ESAGONALE

complete with standard brass plug
complete con supporto ottone standard

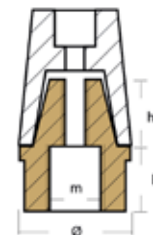


COD		kg	lbs		Shaft size	h	h1	Ø	m
00410E	ZN	0,30	0,65	mm	Ø 22-25mm	19	18	37	16x1,5
00410EAL	AL	0,22	0,49	inch		0,75"	0,71"	1,46"	
00410EMG	MG	0,21	0,45	inch		0,75"	0,71"	1,46"	
00411E	ZN	0,54	1,19	mm	Ø 30mm	22	21	45	20x1,5
00411EAL	AL	0,38	0,83	inch		0,87"	0,83"	1,77"	
00411EMG	MG	0,35	0,77	inch		0,87"	0,83"	1,77"	
00412E	ZN	0,74	1,62	mm	Ø 35mm	24	24	50	24x2
00412EAL	AL	0,52	1,14	inch		0,94"	0,94"	1,97"	
00412EMG	MG	0,47	1,03	inch		0,94"	0,94"	1,97"	
00413E	ZN	1,06	2,33	mm	Ø 40mm	27	26	55	24x2
00413EAL	AL	0,77	1,69	inch		1,06"	1,02"	2,17"	
00413EMG	MG	0,71	1,57	inch		1,06"	1,02"	2,17"	
00414E	ZN	1,53	3,36	mm	Ø 45mm	29	29	64	33x2
00414EAL	AL	1,06	2,34	inch		1,14"	1,14"	2,52"	
00414EMG	MG	0,95	2,10	inch		1,14"	1,14"	2,52"	
00415E	ZN	2,25	4,95	mm	Ø 50mm	29	44	75	36x3
00415EAL	AL	1,65	3,63	inch		1,14"	1,73"	2,95"	
00415EMG	MG	1,51	3,32	inch		1,14"	1,73"	2,95"	
00416E	ZN	2,53	5,58	mm	Ø 55mm	35	40	80	40x3
00416EAL	AL	1,92	4,22	inch		1,38"	1,57"	3,15"	
00416EMG	MG	1,77	3,91	inch		1,38"	1,57"	3,15"	
00417E	ZN	3,82	8,42	mm	Ø 60mm	41	44	89	45x3
00417EAL	AL	2,71	5,98	inch		1,61"	1,73"	3,50"	
00417EMG	MG	2,45	5,39	inch		1,61"	1,73"	3,50"	
00419E	ZN	6,02	13,28	mm	Ø 70/100mm	45	54	100	50x3
00419EAL	AL	4,44	9,79	inch		1,77"	2,13"	3,94"	
00419EMG	MG	4,08	9,00	inch		1,77"	2,13"	3,94"	

RADICE

RADICE PROPELLER ANODES HEXAGONAL TYPE
OGIVE RADICE TIPO ESAGONALE

complete with out of standard plug
complete con ottone fuori standard



COD		kg	lbs	Shaft size	h	h1	Ø	m	
00410E/2	ZN	0,27	0,60	Ø 22-25mm	18	18	37	18X1,5	
00410E/2AL	AL	0,11	0,24		0,71"	0,71"			1,46"
00410E/2MG	MG	0,07	0,15		inch	inch			inch
00410E/3	ZN	0,27	0,59	Ø 22-25mm	18	18	37	20X1,5	
00410E/3AL	AL	0,11	0,24		0,71"	0,71"			1,46"
00410E/3MG	MG	0,07	0,15		inch	inch			inch
00410E/5	ZN	0,28	0,61	Ø 22-25mm	18	18	37	3/4" W	
00410E/5AL	AL	0,11	0,24		0,71"	0,71"			1,46"
00410E/5MG	MG	0,07	0,15		inch	inch			inch
00410E/XC	ZN	0,31	0,68	Ø 22-25mm	18	18	37	Ø 8 0,31"	
00410E/XCAL	AL	0,12	0,26		0,71"	0,71"			1,46"
00410E/XCMG	MG	0,08	0,18		inch	inch			inch
00411E/5	ZN	0,56	1,23	Ø 30mm	22	21	45	7/8" W	
00411E/5AL	AL	0,22	0,49		0,87"	0,83"			1,77"
00411E/5MG	MG	0,14	0,31		inch	inch			inch
00411E/XC	ZN	0,56	1,23	Ø 30mm	22	21	45	Ø 10 0,39"	
00411E/XCAL	AL	0,22	0,49		0,87"	0,83"			1,77"
00411E/XCMG	MG	0,14	0,31		inch	inch			inch
00412E/3	ZN	0,75	1,65	Ø 35mm	24	24	50	24X1,5	
00412E/3AL	AL	0,29	0,64		0,94"	0,94"			1,97"
00412E/3MG	MG	0,19	0,42		inch	inch			inch
00412E/XC	ZN	0,75	1,65	Ø 35mm	27	24	50	Ø 10 0,39"	
00412E/XCAL	AL	0,29	0,64		1,06"	0,94"			1,97"
00412E/XCMG	MG	0,19	0,42		inch	inch			inch
00413E/XC	ZN	1,02	2,25	Ø 40mm	29	26	55	Ø 8,5 0,33"	
00413E/XCAL	AL	0,40	0,88		1,14"	1,02"			2,17"
00413E/XCMG	MG	0,26	0,57		inch	inch			inch
00414E/XC	ZN	1,59	3,51	Ø 45mm	29	29	65	Ø 12 0,47"	
00414E/XCAL	AL	0,62	1,37		1,14"	1,14"			2,56"
00414E/XCMG	MG	0,40	0,88		inch	inch			inch








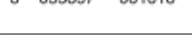
RADICE

COD		kg	lbs		Shaft size	h	h1	Ø	m
00415E/XC	 	2,38	5,25	mm	Ø 50mm	35	44	75	Ø 12 0.47"
00415E/XCAL	 	0,93	2,05	inch		1,38"	1,73"	2,95"	
00415E/XCMG	 	0,60	1,32						
00416E/XC	 	2,53	5,58	mm	Ø 55mm	41	40	80	Ø 12 0.47"
00416E/XCAL	 	0,99	2,18	inch		1,61"	1,57"	3,15"	
00416E/XCMG	 	0,64	1,41						
00417E/1	 	3,90	8,60	mm	Ø 60mm	41	44	90	34X2
00417E/1AL	 	1,53	3,37	inch		1,61"	1,73"	3,54"	
000417E/1MG	 	0,98	2,16						
00417E/2	 	3,40	7,50	mm	Ø 60mm	41	44	90	42X3
00417E/2AL	 	1,33	2,93	inch		1,61"	1,73"	3,54"	
00417E/2MG	 	0,86	1,90						
00417E/3	 	4,10	9,04	mm	Ø 60mm	41	44	90	33x2
00417E/3AL	 	1,61	3,55	inch		1,61"	1,73"	3,54"	
00417E/3MG	 	1,03	2,27						
00417E/XC	 	4,65	10,24	mm	Ø 60mm	41	44	90	Ø 12 0.47"
00417E/XCAL	 	1,82	4,01	inch		1,61"	1,73"	3,54"	
00417E/XCMG	 	1,17	2,58						
00419E/XC	 	6,90	15,21	mm	Ø 70-100mm	46	54	100	Ø 10 0.39"
00419E/XCAL	 	2,71	5,97	inch		1,81"	2,13"	3,94"	
00419E/XCMG	 	1,74	3,84						

STEEL WASHER FOR RADICE TYPE PROPELLER ANODES
RONDELLE INOX PER OGIVE RADICE

for Radice prop anodes fastening
per montaggio ogive radice

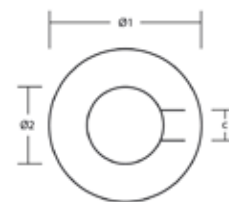


COD		kg	lbs		ØShaft	c	Ø1	Ø2
00410R	 	0,005	0,01	mm inch	22-25 mm	6 0,24"	38 1,50"	16 0,63"
00411R	 	0,01	0,02	mm inch	30 mm	8 0,31"	46 1,81"	20 0,79"
00412R	 	0,01	0,02	mm inch	35 mm	10 0,39"	51 112,44"	24 0,94"
00413R	 	0,02	0,03	mm inch	40 mm	12 0,47"	53 116,84"	24 0,94"

RADICE

STEEL WASHER FOR RADICE TYPE PROPELLER ANODES
RONDELLE INOX PER OGIVE RADICE

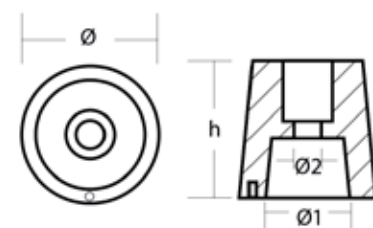
for Radice prop anodes fastening
per montaggio ogive radice



COD		kg	lbs		ØShaft	c	Ø1	Ø2
00414R		0,02	0,04	mm inch	45 mm	14 0,55"	66 145,50"	33 1,30"
00415R		0,03	0,06	mm inch	50 mm	14 0,55"	76 167,55"	37 1,46"
00416R		0,03	0,07	mm inch	55 mm	16 0,63"	81 178,57"	40 1,57"
00417R		0,04	0,09	mm inch	60 mm	18 0,71"	90 198,42"	45 1,77"
00419R		0,05	0,11	mm inch	70-100 mm	20 0,79"	100 220,46"	50 1,97"

REGGIANI

REGGIANI PROPELLER ANODES
OGIVE REGGIANI



COD		kg	lbs		Shaft size	h	Ø	Ø1	Ø2
00460/1		0,09	0,19	mm inch	Ø 20mm	30 1,18"	20 0,79"	15 0,59"	6,50 0,26"
00460		0,13	0,29	mm inch	Ø 25mm	34 1,34"	34 1,34"	20 0,79"	6,50 0,26"
00461		0,34	0,75	mm inch	Ø 30mm	50 1,97"	43 1,69"	25 0,98"	6,50 0,26"
00462		0,46	1,00	mm inch	Ø 35mm	55 2,17"	48 1,89"	28 1,10"	8,50 0,33"
00463		0,54	1,18	mm inch	Ø 40mm	55 2,17"	54 2,13"	34 1,34"	11 0,43"
00464		0,95	2,08	mm inch	Ø 45mm	65 2,56"	64 2,52"	40 1,57"	11 0,43"
00465		1,53	3,37	mm inch	Ø 50mm	75 2,95"	74 2,91"	45 1,77"	11 0,43"
00466		1,62	3,57	mm inch	Ø 55mm	75 2,95"	78 3,07"	49 1,93"	11 0,43"
00467		2,40	5,29	mm inch	Ø 60mm	85 3,35"	88 3,46"	55 2,17"	11 0,43"

RENAULT MARINE

RENAULT TYPE PROPELLER NUTS
DADI PER ASSI TIPO RENAULT

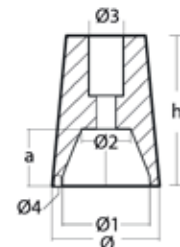


COD		kg	lbs	Shaft size	h	Ø	m
01801	ZN	0,08	0,17	mm	Ø 22-25mm	36	27
01801MG	MG	0,02	0,04	inch			
01802	ZN	0,15	0,32	mm	Ø 28-34mm	47	35
01802MG	MG	0,04	0,08	inch			
01803	ZN	0,28	0,62	mm	Ø 40mm	48	41
01803MG	MG	0,07	0,15	inch			
00490	ZN	0,31	0,68	mm	Ø 40mm	50	40
00490MG	MG	0,08	0,17	inch			
00491	ZN	0,30	0,66	mm	Ø 40mm	50	40
00491MG	MG	0,08	0,17	inch			
00492	ZN	0,30	0,65	mm	Ø 40mm	50	40
00492MG	MG	0,07	0,16	inch			
00493	ZN	0,27	0,58	mm	Ø 40mm	50	40
00493MG	MG	0,07	0,15	inch			
00494	ZN	0,31	0,68	mm	Ø 40mm	52	40
00494MG	MG	0,08	0,17	inch			
00495	ZN	0,28	0,62	mm	Ø 40mm	50	40
00495MG	MG	0,07	0,15	inch			
00492-1	ZN	0,27	0,60	mm	Ø 40mm	52	40
00492-1MG	MG	0,07	0,15	inch			
00493-1	ZN	0,26	0,57	mm	Ø 40mm	52	40
00493-1MG	MG	0,07	0,14	inch			
00496	ZN	0,45	0,99	mm	Ø 40/50mm	54	50
00496MG	MG	0,11	0,25	inch			

RIVA

RIVA PROPELLER ANODE AQUARIVA SERIES
OGIVA PER BARCHE RIVA SERIE AQUARIVA

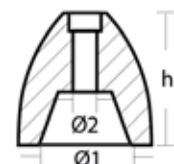
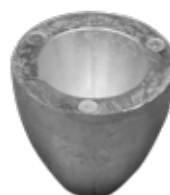
Aquariva series



COD		kg	lbs	Shaft size	a	h	Ø	Ø1	Ø2	Ø3	Ø4	
00433		0,44	0,97	mm	Ø 40mm	24	51	48	35	10	15	4
00433MG		0,11	0,25	inch		0,94"	2,01"	1,89"	1,38"	0,39"	0,59"	0,15"

REPLACEMENT FOR RIVA PROPELLER ANODES
RICAMBIO PER OGIVE RIVA

00430: from/a 00440 to/a 00448
00431: from/a 00449 to/a 00454-1

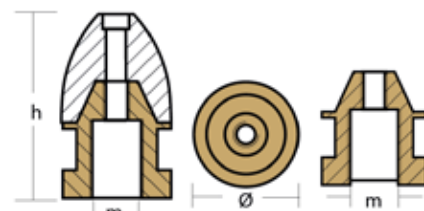


COD		kg	lbs	Shaft size	h	Ø	Ø1	Ø2
00430		0,16	0,35	mm	Ø 20-30mm	38	25	6,50
				inch		1,50"	1,50"	0,98"
00431		0,34	0,75	mm	Ø 35-50mm	53	34	6,50
				inch		2,09"	2,05"	1,34"

RIVA

RIVA PROPELLER ANODE
OGIVA RIVA

complete with brass plug
complete di supporto in ottone

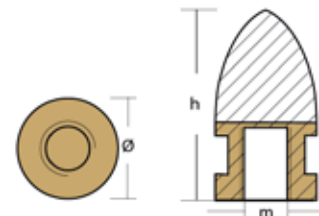


COD		kg	lbs		Shaft size	Ø	h	m
00440	033837 062004	0,40	0,88	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	14x1,5
00440X/C	033837 061991	0,36	0,79	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	no thread
00441	033837 062011	0,36	0,79	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	16x1,5
00441/1	059617 811686	0,37	0,80	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	16x2
00442	033837 062028	0,38	0,84	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	18x1,5
00443	033837 062035	0,38	0,84	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	18x1,75
00444	033837 062042	0,38	0,84	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	18x2
00445	033837 062059	0,38	0,84	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	3/4"W
00446	033837 062066	0,35	0,77	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	20x1,5
00447	033837 062073	0,37	0,82	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	20x2
00448	033837 062080	0,36	0,79	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	65 2,56"	20x2,5
00449	033837 062103	0,96	2,12	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	24x1,5
00449X/C	033837 062097	0,83	1,83	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	no thread
00450	033837 062110	0,85	1,87	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	24x2
00451	033837 062127	0,95	2,09	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	26x2
00452	033837 062134	0,70	1,54	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	30x2
00453	033837 062141	0,96	2,12	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	33x2
00454	033837 062158	0,70	1,54	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	1" GAS
00454-1	059617 816933	0,70	1,54	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	1" W

RIVA

RIVA PROPELLER ANODE WITH FIXED BRASS PLUG
OGIVA RIVA CON OTTONE FISSO

Zinc part not replaceable
Anodo in zinco non sostituibile



COD		kg	lbs		Shaft size	Ø	h	m
00440F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	14x1,5
00441F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	16x1,5
00442F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	18x1,5
00443F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	18x1,75
00444F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	18x2
00445F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	3/4"W
00446F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	20x1,5
00447F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	20x2
00448F		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	69 2,72"	20x2,5
00449F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	25x1,5
00450F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	24x2
00451F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	26x2
00452F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	30x2
00453F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	33x2
00454F		1,09	2,40	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	102 4,02"	1"GAS

MTF SERIES PROPELLER ANODES
OGIVE SERIE MTF



COD		kg	lbs		Shaft size	Ø	h	m
00440MTF		0,40	0,88	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	60 2,36"	14x1,5
00440X/C MTF		0,40	0,88	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	60 2,36"	no thread
00441MTF		0,39	0,86	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	60 2,36"	16x1,5
00442MTF		0,38	0,84	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	60 2,36"	18x1,5
00446MTF		0,37	0,80	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	60 2,36"	20x1,5
00449X/C MTF		0,96	2,12	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	no thread
00450MTF		0,86	1,90	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	24x2
00451MTF		0,82	1,81	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	26x2
00452MTF		0,82	1,81	<i>mm</i> <i>inch</i>	Ø 35-50mm	52 2,05"	84 3,31"	30x2

REPLACEMENT FOR MTF PROPELLER ANODES
RICAMBIO PER OGIVE MTF



COD		kg	lbs		Shaft size	h	Ø	Ø1	Ø2
00430MTF		0,14	0,30	<i>mm</i> <i>inch</i>	Ø 20-30mm	38 1,50"	38 1,50"	29 1,14"	6,50 0,26"
00431MTF		0,25	0,55	<i>mm</i> <i>inch</i>	Ø 35-50mm	50 1,97"	52 2,05"	40 1,57"	6,50 0,26"
00432MTF		0,77	1,70	<i>mm</i> <i>inch</i>	Ø 50-100mm	74 2,91"	66 2,60"	46 1,81"	6,50 0,26"

SOLÉ DIESEL

SOLÉ DIESEL PROPELLER ANODES
OGIVE SOLÉ DIESEL



COD		kg	lbs		Shaft size	h	Ø	Ø1
original part number: 40025092								
00400SOLE/1		0,12	0,26	mm	Ø 25mm	39	32	24
00400SOLE-1AL		0,05	0,11	inch		1,54"	1,26"	0,94"
original part number: 40030092								
00400SOLE/2		0,20	0,44	mm	Ø 30mm	46	37	26
00400SOLE-2AL		0,08	0,17	inch		1,81"	1,46"	1,02"
original part number: 40035092								
00400SOLE/3		0,40	0,88	mm	Ø 35-40mm	60	47	36
00400SOLE-3AL		0,15	0,33	inch		2,36"	1,85"	1,42"
original part number: 40045092								
00400SOLE/4		0,56	1,23	mm	Ø 45-50mm	70	55	45
00400SOLE-4AL		0,22	0,49	inch		2,76"	2,17"	1,77"
original part number: 40060092								
00400SOLE/5		1,10	2,43	mm inch	Ø 60-65mm	85 3,35"	75 2,95"	55 2,17"

TEIGNBRIDGE

TEIGNBRIDGE PROPELLER ANODES
OGIVE TEIGNBRIDGE

Cranchi series
Serie Cranchi



COD		kg	lbs	a	b	h	Ø	Ø1	Ø2	h1	m
anode only /solo anodo, original part number: MSF2226											
00405Q		0,99	2,18	mm	47	45	85	68	54	21	
00405QMG		0,25	0,55	inch	1,85"	1,77"	3,35"	2,68"	2,13"	0,83"	
complete with brass /completo di ottone, original part number: ASF2225											
00415Q		2,19	4,83	mm			33	75		35	M36x3
00415QMG		0,56	1,23	inch			1,30	2,95		1,38"	

VOLVO PENTA

VOLVO PENTA NUT ANODE FOR FIXED PROPELLER
OGIVA PER ELICHE IN BRONZO
A PASSO FISSO VOLVO PENTA

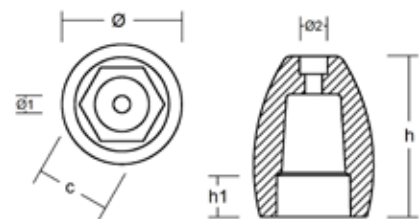


COD		kg	lbs		Shaft size	h	h1	Ø	m
original part number: 873411									
WE723	ZN	0,33	0,72	mm	Ø 25mm	71	32	37	16x1,5
WE723MG	MG	0,08	0,18	inch		2,80"	1,26"	1,46"	
00719-1	ZN	0,31	0,69	mm	Ø 25mm	71	32	37	16x2
00719-1MG	MG	0,08	0,18	inch		2,80"	1,26"	1,46"	
00719	ZN	0,30	0,67	mm	Ø 30mm	71	32	37	3/4"unc
00719MG	MG	0,08	0,17	inch		2,80"	1,26"	1,46"	
original part number: 873412									
WE728	ZN	0,30	0,65	mm	Ø 30mm	71	32	37	20x1,5
WE728MG	MG	0,08	0,17	inch		2,80"	1,26"	1,46"	
00719-2	ZN	0,30	0,65	mm	Ø 30mm	71	32	37	20x2,5
00719-2MG	MG	0,08	0,17	inch		2,80"	1,26"	1,46"	
WE727	ZN	0,54	1,18	mm	Ø 30mm	80	35	46	20x2,5
WE727MG	MG	0,13	0,30	inch		3,15"	1,38"	1,81"	
original part number: 833913									
00719-3	ZN	0,30	0,66	mm	Ø 30mm	71	32	37	3/4" W
00719-3MG	MG	0,08	0,17	inch		2,80"	1,26"	1,46"	
original part number: 833915									
00720	ZN	0,28	0,61	mm	Ø 35mm	71	32	37	7/8"unc
00720MG	MG	0,07	0,15	inch		2,80"	1,26"	1,46"	
00720-3	ZN	0,28	0,61	mm inch	Ø 35mm	71 2,80"	32 1,26"	37 1,46"	7/8" W
WE730	ZN	0,50	1,10	mm	Ø 35-40mm	80	35	47	24x1,5
WE730MG	MG	0,13	0,28	inch		3,15"	1,38"	1,85"	
original part number: 873413									
WE724	ZN	0,43	0,94	mm	Ø 35-40mm	80	35	47	24x2
WE724MG	MG	0,11	0,23	inch		3,15"	1,38"	1,85"	
00720-1	ZN	0,51	1,12	mm	Ø 35-40mm	80	35	47	24x3
00720-1MG	MG	0,13	0,28	inch		3,15"	1,38"	1,85"	
original part number: 828140									
00721	ZN	0,48	1,07	mm	Ø 40-45mm	80	35	47	1"unc
00721MG	MG	0,12	0,27	inch		3,15"	1,38"	1,85"	
00721-3	ZN	0,49	1,07	mm inch	Ø 40-45mm	80 3,15"	32 1,26"	47 1,85"	1"W
original part number: 873415									
WE725	ZN	0,30	0,66	mm	Ø 45mm	80	35	47	30x2
WE725MG	MG	0,12	0,27	inch		3,15"	1,38"	1,85"	
00721-1	ZN	0,46	1,01	mm	Ø 45mm	80	35	47	30x3,5
00721-1MG	MG	0,12	0,27	inch		3,15"	1,38"	1,85"	

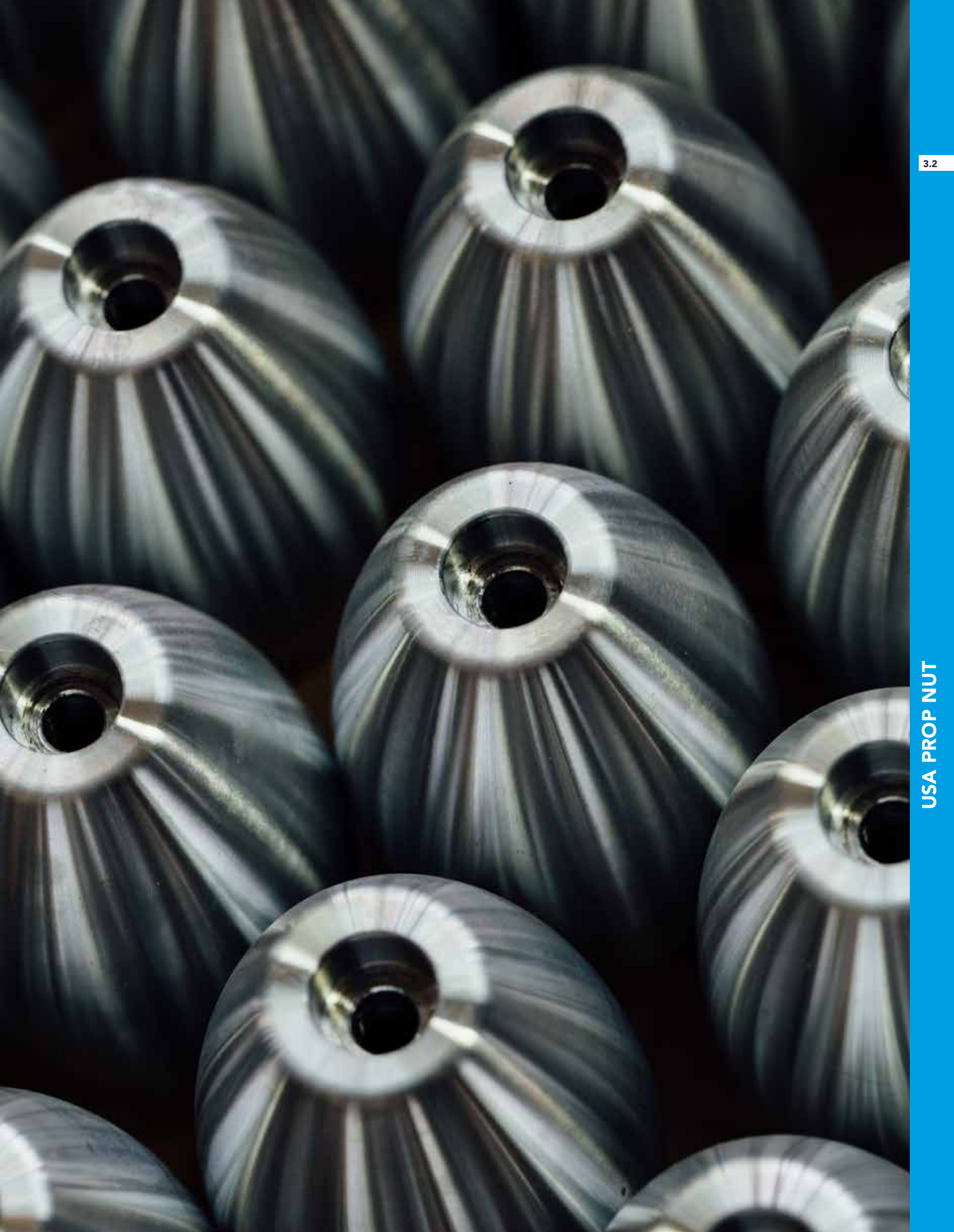
USA PROP NUTS

USA TYPE PROPELLER NUT ANODES
OGIVE PER ASSI TIPO USA

USA prop nut



COD		kg	lbs		c	h	h1	Ø	Ø1	Ø2
TEC-PNA		0,10	0,22	mm 23 <i>inch</i> 0,91"	44 1,73"	11 0,43"	32 1,26"	6,50 0,26"	12 0,47"	
TEC-PNB		0,27	0,59	mm 27 <i>inch</i> 1,06"	56 2,20"	17 0,67"	41 1,61"	6,50 0,26"	12 0,47"	
TEC-PNC		0,55	1,20	mm 31 <i>inch</i> 1,22"	71 2,80"	19 0,75"	50 1,97"	9 0,35"	13 0,51"	
TEC-PND		0,71	1,56	mm 37 <i>inch</i> 1,46"	80 3,15"	20 0,79"	60 2,36"	8,5 0,33"	14 0,55"	
TEC-PNE		0,92	2,02	mm 41 <i>inch</i> 1,61"	85 3,35"	23 0,91"	63 2,48"	8,5 0,33"	15 0,59"	
TEC-PNF		1,08	2,38	mm 46 <i>inch</i> 1,81"	90 3,54"	26 1,02"	69 2,72"	8,5 0,33"	15 0,59"	
TEC-PNG		1,45	3,19	mm 53 <i>inch</i> 2,09"	95 3,74"	28 1,10"	79 3,11"	10,5 0,41"	18 0,71"	
TEC-PNH		1,60	3,52	mm 62 <i>inch</i> 2,44"	105 4,13"	28 1,10"	85 3,35"	10,5 0,41"	18 0,71"	





3.3

SHAFT AND PROPELLER ANODES ANODI PER ASSI E ELICHE

Feathering and Folding Propellers
Eliche Orientabili e Abbattibili



AUTOPROP

AUTOPROP PROPELLER ANODE H5
OGIVA PER ELICHE AUTOPROP H5



COD		kg	lbs		a	b	h	i	Ø	Ø1	Ø2
AUTOH5		0,17	0,37	mm	55	21	32	41	34	27	7
NEW AUTOH5AL		0,07	0,15	inch	2,17"	0,83"	1,26"	1,61"	1,34"	1,06"	0,28"

AUTOPROP PROPELLER ANODE APS H5
OGIVA PER ELICHE AUTOPROP APS H5



COD		kg	lbs		a	h	i	Ø	Ø1
NEW AUTOH5APS		0,37	0,82	mm	55	43	41	33	7
NEW AUTOH5APSAL		0,15	0,32	inch	2,17"	1,69"	1,61"	1,30"	0,28"

AUTOPROP PROPELLER ANODE H6
OGIVA PER ELICHE AUTOPROP H6



COD		kg	lbs		a	b	h	i	Ø	Ø1	Ø2	Ø3
AUTOH6		0,37	0,82	mm	67	30	45	49	43	34	19	9
NEW AUTOH6AL		0,15	0,32	inch	2,64"	1,18"	1,77"	1,93"	1,69"	1,34"	0,75"	0,35"

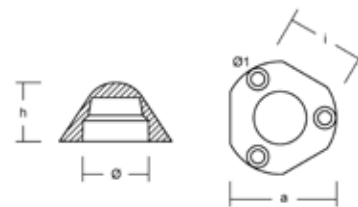
AUTOPROP PROPELLER ANODE H62
OGIVA PER ELICHE AUTOPROP H62



COD		kg	lbs		a	h	i	Ø	Ø1
NEW AUTOH62		0,77	1,70	mm	96	58	75	57	11
NEW AUTOH62AL		0,30	0,66	inch	3,78"	2,28"	2,95"	2,24"	0,43"

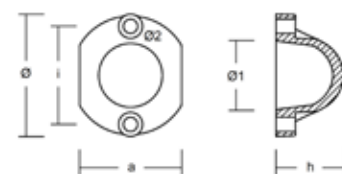
AUTOPROP

AUTOPROP PROPELLER ANODE H9
OGIVA PER ELICHE AUTOPROP H9



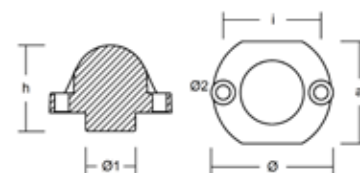
COD		kg	lbs		a	h	i	Ø	Ø1	
NEW	AUTOH9	8 052530 703083	0,47	1,03	mm	84	45	62	52	11
NEW	AUTOH9AL	8 052530 703984	0,18	0,40	inch	3,31"	1,77"	2,44"	2,05"	0,43"

AUTOPROP PROPELLER ANODE H20
OGIVA PER ELICHE AUTOPROP H20



COD		kg	lbs		a	h	i	Ø	Ø1	Ø2	
	AUTOH20	8 052530 701706	0,18	0,40	mm	50	33	49	60	35	6,5
NEW	AUTOH20AL	8 052530 703991	0,07	0,15	inch	1,97"	1,30"	1,93"	2,36"	1,38"	0,26"

AUTOPROP PROPELLER ANODE APS H20
OGIVA PER ELICHE AUTOPROP APS H20

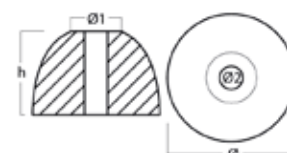


COD		kg	lbs		a	h	i	Ø	Ø1	Ø2	
NEW	AUTOH20APS	8 052530 704004	0,35	0,77	mm	50	42	49	60	33	6,5
NEW	AUTOH20APSAL	8 052530 704011	0,14	0,30	inch	1,97"	1,65"	1,93"	2,36"	1,30"	0,26"

AUTOSTREAM

AUTOSTREAM PROPELLER ANODE
OGIVA PER ELICHE AUTOSTREAM

Fits S1 and S2 series
3-blade feathering propellers

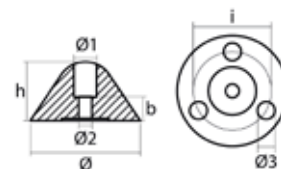


COD		kg	lbs		h	Ø	Ø1	Ø2	
	ATS-S1	8 052744 982595	0,50	1,10	mm	37	58	23	10
				inch	1,46"	2,28"	0,91"	0,39"	

FLEX-O-FOLD

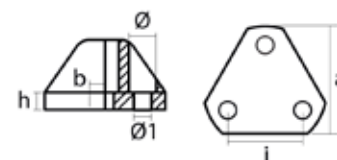
FLEX-O-FOLD PROPELLER NUT
OGIVA PER ELICA FLEX-O-FOLD

Fits all Flexofold 2-blade closed propellers.
3-blade propellers. 4-blade up to 23"



COD		kg	lbs		b	h	i	Ø	Ø1	Ø2	Ø3
original part number: #112											
01040		0,48	1,06	mm	14	37	50	70	14	8	11
original part number: #117											
01040MG		0,12	0,27	inch	0,55"	1,46"	1,97"	2,76"	0,55"	0,31"	0,43"

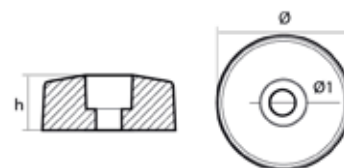
FLEX-O-FOLD PROPELLER NUT
OGIVA PER ELICA FLEX-O-FOLD



COD		kg	lbs		a	b	h	i	Ø	Ø1
01041		0,32	0,71	mm	56	8	10	39	14	9
01041MG		0,08	0,18	inch	2,20"	0,31"	0,39"	1,54"	0,55"	0,35"

FLEX-O-FOLD PROPELLER PROP SIDE ANODES
ANODI LATERALI PER ELICA FLEX-O-FOLD

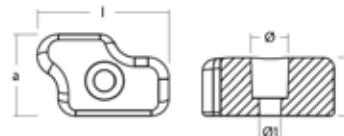
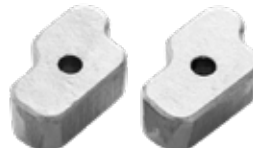
Fits 2-blade closed propellers.
3-blade propellers. 4-blade up to 23".
sold in pairs / venduto a coppia



COD		kg	lbs		h	Ø	Ø1
original part number: #114							
01042		0,12	0,26	mm	13	32	6
original part number: #118							
01042AL		0,05	0,11	inch	0,51"	1,26"	0,24"

FLEX-O-FOLD PROPELLER PROP SIDE ANODES
ANODI LATERALI PER ELICA FLEX-O-FOLD

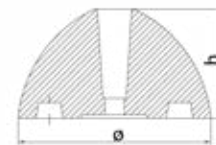
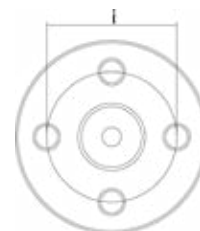
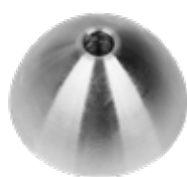
Fits 2-blade Composite propellers
sold in pairs / venduto a coppia




COD		kg	lbs		l	a	h	Ø	Ø1
original part number: #119									
01043		0,13	0,28	mm	37	23	16	10	6
original part number: #120									
01043AL		0,04	0,10	inch	1,46"	0,91"	0,63"	0,39"	0,24"

FLEX-O-FOLD

FLEX-O-FOLD PROPELLER NUT
OGIVA PER ELICA FLEX-O-FOLD



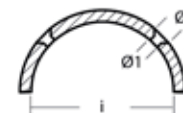
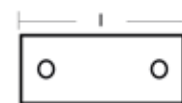
COD	kg	lbs	h	i	Ø
original part number: 01044	1,04	0,47	48 1,89"	58 2,28"	85 3,34"
			mm inch		


GORI

GORI COLLAR FOR SHAFT
COLLARI PER ASSI GORI

2 Blades propeller for saildrive
elica a 2 pale per Saildrive

original part number: 15670000



COD	kg	lbs	l	a	i	Ø	Ø1	Shaft size
01023	0,58	1,28	98 3,86"	40 1,57"	79 3,11"	11 0,43"	6,50 0,26"	Ø 13"-18"
			mm inch					

GORI COLLAR FOR SHAFT
COLLARI PER ASSI GORI

3 Blades propeller for saildrive
elica a 3 pale per Saildrive

COD	kg	lbs	l	a	i	Ø	Ø1	Shaft size
original part number: 15527500	0,36	0,79	81 3,19"	24 0,94"	56 2,20"	12 0,47"	6 0,24	Ø 15"-16,50"
01025			mm inch					









original part number: 15539500	0,92	2,03	95 3,74"	34 1,34"	59 2,32"	13 0,51"	6,50 0,26"	Ø 18"-20"
01024			mm inch					

GORI

GORI COLLAR FOR SHAFT
COLLARI PER ASSI GORI









3 Blades propeller for saildrive
elica a 3 pale per Saildrive



COD		kg	lbs		l	a	i	Ø	Ø1	Shaft size
original part number: 1552000										
01029	 	0,33	0,73	mm	65	34	45	7	12	Ø 15"-16"
				<i>inch</i>	2,56"	1,34"	1,77"	0,28"	0,47"	
original part number: 1553000										
01026	 	0,87	1,92	mm	83	40	53	11	6	Ø 18"-20"
				<i>inch</i>	3,27"	1,57"	2,09"	0,43"	0,24"	
original part number: 1554000										
01020	 	1,37	3,02	mm	98	47	63	7	12	Ø 22"-26"
				<i>inch</i>	3,86"	1,85"	2,48"	0,28"	0,47"	
original part number: 1550000										
01027	 	2,12	4,67	mm	127	50	90	7	12	Ø 28"-30"
				<i>inch</i>	5,00"	1,97"	3,54"	0,28"	0,47"	

GORI PROPELLER NUT
DADO PER ELICHE GORI



COD		kg	lbs		l	h	Ø	Ø1	Shaft size	
original part number: 14072100										
01022	 	0,04	0,08	mm	27	16	8,5	12	Ø 15"-16,50"	
				<i>inch</i>	1,06"	0,63"	0,33"	0,47"		
original part number: 14073100										
01022/1	 	0,05	0,11	mm	27	16	6	12	Ø 18"-20"	
				<i>inch</i>	1,06"	0,63"	0,24"	0,47"		
original part number: 14074100										
01021	 	0,09	0,20	mm	33	20	6	13	Ø 22"-26"	
				<i>inch</i>	1,30"	0,79"	0,24"	0,51"		
original part number: 14074511										
01028	 	0,27	0,58	mm	44	33	6,5	14	Ø 28"-30"	
				<i>inch</i>	1,73"	1,30"	0,26"	0,55"		

J-PROP

J-PROP PROPELLER NUT
OGIVA PER ELICHE J-PROP



COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3
01030		0,36	0,79	mm	26	60	35	8	5
01030MG		0,12	0,26	inch	1,02"	2,36"	1,38"	0,31"	0,20"
01031		0,76	1,68	mm	33	79	40	10	5,50
				inch	1,30"	3,11"	1,57"	0,39"	0,22
01032		1,10	2,41	mm	37	89	50	10	6
				inch	1,46"	3,50"	1,97"	0,39"	0,24"

MAX PROP

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

Prop hub Ø 63mm, Ø70mm, Ø83mm



COD		kg	lbs		h	l	Ø	Ø1	Ø2	Shaft size
00480		0,28	0,62	mm	42	46	65	38	5	prop hub Ø 63mm
				inch	1,65"	1,81"	2,56"	1,50"	0,20"	
00481		0,38	0,84	mm	44	50	72	42	6,50	prop hub Ø 70mm
				inch	1,73"	1,97"	2,83"	1,65"	0,26"	
00482		0,81	1,79	mm	61	59	83	46	6,50	prop hub Ø 83mm
				inch	2,40"	2,32"	3,27"	1,81"	0,26"	

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

Prop hub Ø 63mm, Ø70mm



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3	Shaft size
00487		0,26	0,57	mm	40	43	60	39	7	4	prop hub Ø 63mm
				inch	1,57"	1,69"	2,36"	1,54"	0,28"	0,16"	
00488		0,56	1,22	mm	43	51	68	44	8	4	prop hub Ø 70mm
				inch	1,69"	2,01"	2,68"	1,73"	0,31"	0,16"	
NEW 00488-2		0,47	1,04	mm	34	52	78	43	9	5,5	prop hub Ø 70mm
				inch	1,34"	2,05"	3,07"	1,69"	0,35"	0,21"	

MAX PROP

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

Prop hub Ø 63mm, Ø70mm, Ø83mm



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3	Shaft size
00480/6		0,26	0,56	mm	38	43 46	61	39	6,50	6,50	prop hub Ø 63mm
00480-6MG		0,07	0,14	inch	1,50"	1,69" 1,81"	2,40"	1,54"	0,26"	0,26"	
00481/6		0,41	0,90	mm	44	50 51	68	44	6,50	5	prop hub Ø 70mm
00481-6MG		0,10	0,23	inch	1,73"	1,97" 2,01"	2,68"	1,73"	0,26"	0,20"	
00482/6		0,82	1,80	mm	56	54 59	80	47	8,50	6	prop hub Ø 83mm
00482-6MG		0,21	0,45	inch	2,20"	2,13" 2,32"	3,15"	1,85"	0,33"	0,24"	

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

Prop hub Ø 100mm





COD		kg	lbs		h	i	Ø	Ø1	Ø2	Shaft size
00483		1,08	2,37	mm	60	72	100	52	6,50	prop hub Ø 100mm
				inch	2,36"	2,83"	3,94"	2,05"	0,26"	
00488-1		1,00	2,20	mm	68	70	92	52	6	prop hub Ø 100mm
				inch	2,68"	2,76"	3,62"	2,05"	0,24"	

MAX PROP

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

Prop hub Ø 125mm, Ø 150mm





COD		kg	lbs	h	i	Ø	Ø1	Ø2	Shaft size
00486		1,69	3,71	79 mm inch	85 mm inch	130 mm inch	81 mm inch	10 mm inch	prop hub Ø 125mm
00486-1		3,17	6,99	60 mm inch	113 mm inch	151 mm inch	11 mm inch	10 mm inch	prop hub Ø 150mm

MAX PROP COLLAR ANODE
COLLARE PER ELICHE MAX PROP

Saildrive




COD		kg	lbs	h	Ø	Ø1
00484		0,60	1,32	25 mm inch	92 mm inch	42 mm inch
00485		0,57	1,26	25 mm inch	92 mm inch	46 mm inch

MAX PROP COLLAR ANODE
COLLARE PER ELICHE MAX PROP

Saildrive




COD		kg	lbs	h	Ø	Ø1	Ø2
00485-1		0,42	0,93	20 mm inch	93 mm inch	63 mm inch	5,50 mm inch

MAX PROP PROPELLER ANODE
OGIVA PER ELICA MAX PROP

2 Blades propeller
elica a 2 pale



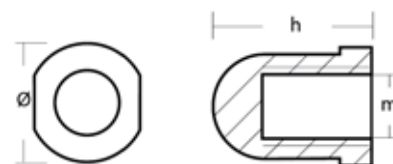
COD		kg	lbs	a	h	Ø	Ø1	Ø2
00489		0,21	0,46	9 mm inch	51 mm inch	36 mm inch	27 mm inch	4,50 mm inch

VARIFOLD

VARIFOLD PROPELLER NUT
OGIVA PER ELICHE VARIFOLD

fits VF108/120 - 3 & 4 blades folding propeller

original part number: VF3AN

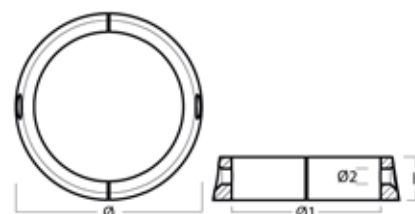


COD		kg	lbs		h	Ø	Ø1
01035		0,36	0,79	mm	52	41	16x2
01035MG		0,80	1,76	inch	2,05"	1,61"	0.63"x 0.08"

VARIFOLD PROPELLER NUT
OGIVA PER ELICHE VARIFOLD

fits VF70 - 2 blades saildrive"

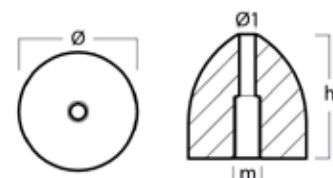
original part number: VF2SDA



COD		kg	lbs		h	Ø	Ø1	Ø2
01036		0,22	0,49	mm	19	85	67	7
				inch	0,75"	3,35"	2,64"	0,28"

VARIFOLD PROPELLER NUT
OGIVA PER ELICHE VARIFOLD

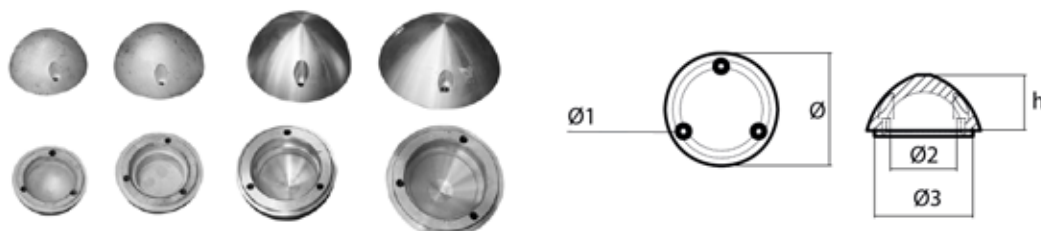
fits VF160 - 4 blades folding propeller 26" -32"
fits VF240 - 4 blades folding propeller over 32"



COD		kg	lbs		h	Ø	Ø1	m
original part number: VF4AN								
01037		1,20	2,65	mm	70	67	9	M16
				inch	2,76"	2,64"	0,35"	
original part number: VF4AN(230)KIT								
01038		3,76	8,29	mm	100	93	10	M30X3,5
				inch	3,94"	3,66"	0,39"	

VARIPROP - VARIPROFILE

VARIPROP PROPELLER NUT
OGIVE PER ELICHE VARIPROP



COD		kg	lbs	h	Ø	Ø1	Ø2	Ø3	Shaft size	
fits DF-80										
01070			0,34	0,75	mm	38	67	6	44	59
01070AL			0,14	0,30						
01070MG			0,09	0,19	inch	1,50"	2,64"	0,24"	1,73"	2,32"
fits DF-107										
01071			0,55	1,21	mm	43	78	6	51	68
01071AL			0,22	0,49						
01071MG			0,14	0,30	inch	1,69"	3,07"	0,24"	2,01"	2,68"
fits DF-112										
01072			0,97	2,14	mm	55	90	6	60	84
01072AL			0,39	0,86						
01072MG			1,13	0,53	inch	2,17"	3,54"	0,24"	2,36"	3,31"
fits DF-128/140										
01073			1,130	2,49	mm	56	105	7	72	95
01073AL			0,45	1,00						
01073MG			0,28	0,62	inch	2,20"	4,13"	0,28"	2,83"	3,74"

VARIPROFILE PROPELLER NUT
OGIVA PER ELICHE VARIPROFILE

VP64



COD		kg	lbs	h	Ø	Ø1	Ø2	Shaft size	
01074			0,24	0,52	mm	25	55	6	50
01074AL			0,09	0,21					
01074MG			0,06	0,13	inch	0,98"	2,17"	0,24"	1,97"

VARIPROFILE PROPELLER NUT
OGIVA PER ELICHE VARIPROFILE

VP76



COD		kg	lbs	h	Ø	Ø1	Ø2	Shaft size	
01075			0,39	0,86	mm	29	68	6	60
01075AL			0,16	0,34					
01075MG			0,18	0,39	inch	1,14"	2,68"	0,24"	2,36"



3.4

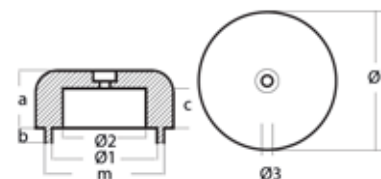
SHAFT AND PROPELLER ANODES ANODI PER ASSI E ELICHE


Super and Mega Yachts
Super e Mega Yacht

 **TECNOSEAL**
save your dreams

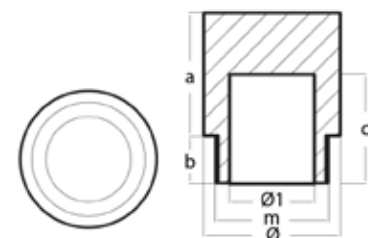
AKIR


AKIR PROPELLER ANODE
OGIVA SERIE AKIR



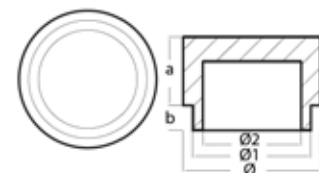
COD		kg	lbs		a	b	c	Ø	Ø1	Ø2	Ø3	m
00470	 ZN	11,90	26,23	mm	80	20	55	190	145	115	15	M164,5x3
				inch	3,15"	0,79"	2,17"	7,48"	5,71"	4,53"	0,59"	


AKIR PROPELLER ANODE
OGIVA SERIE AKIR



COD		kg	lbs		a	b	c	Ø	Ø1	m
00471	 ZN	16,20	35,71	mm	130	50	115	145	90	120x4
				inch	5,12"	1,97"	4,53"	5,71"	3,54"	

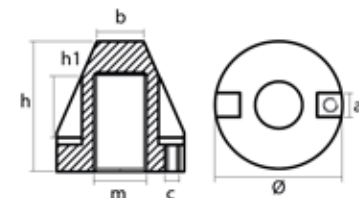
AKIR PROPELLER ANODE
OGIVA SERIE AKIR




COD		kg	lbs		a	b	Ø	Ø1	Ø2
00472	 ZN	5,74	12,65	mm	70	25	140	120	100
				inch	2,76"	0,98"	5,51"	4,72"	3,94"

AZBE

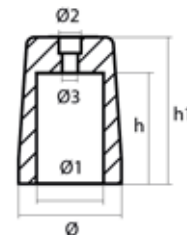
AZBE PROPELLER ANODE
OGIVA SERIE AZBE




COD		kg	lbs		a	b	c	h	h1	Ø	m
03450	 ZN	0,45	0,99	mm	10	11,50	M6	54	43	53	M22x2,5
				inch	0,39"	0,45"		2,13"	1,69"	2,09"	

AZBE

AZBE PROPELLER ANODE
OGIVA SERIE AZBE

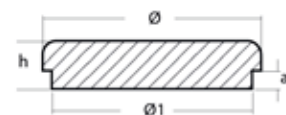





COD		kg	lbs		h	h1	Ø	Ø1	Ø2	Ø3
03451	 ZN	1,02	2,25	mm inch	67 2,64"	90 3,54"	63 2,48"	41 1,61"	14 0,55"	8 0,31"

AZIMUT - BENETTI

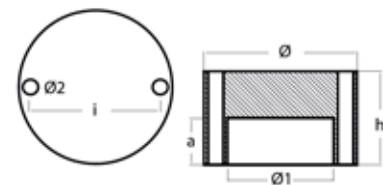
AZIMUT - BENETTI PROPELLER ANODE
OGIVA PER AZIMUT - BENETTI


Detra series
Other sizes available on request
Altri diametri disponibili su richiesta



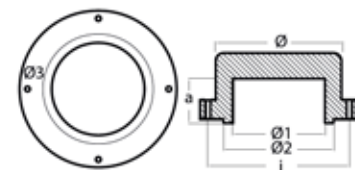
COD		kg	lbs		a	h	Ø	Ø1
19011	 ZN	15,50	34,17	mm inch	20 0,79"	52 2,05"	240 9,45"	220 8,66"
19012-3	 ZN	4,87	10,74	mm inch	18 0,71"	47 1,85"	143 5,63"	127 5,00"
19012-7	 ZN	7,52	16,52	mm inch	18 0,71"	47 1,85"	178 7,01"	160 6,30"


AZIMUT - BENETTI PROPELLER ANODE
OGIVA PER AZIMUT - BENETTI



COD		kg	lbs		a	h	i	Ø	Ø1	Ø2
19011-1	 ZN	11,10	24,47	mm inch	50 1,97"	100 3,94"	140 5,51"	164 6,46"	114 4,49"	16,50 0,65"

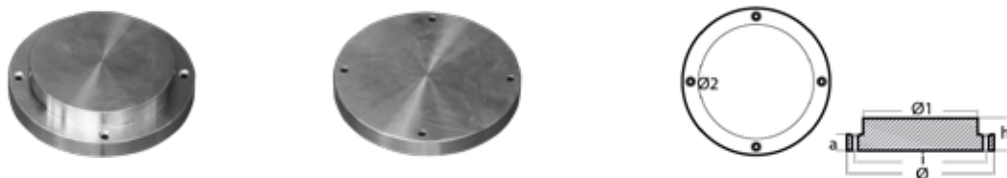
AZIMUT - BENETTI PROPELLER ANODE
OGIVA PER AZIMUT - BENETTI





COD		kg	lbs		a	i	Ø	Ø1	Ø2	Ø3
19012	 ZN	10,15	22,38	mm inch	57 2,24"	180 7,09"	160 6,30"	118 4,65"	140 5,51"	6,50 0,26"

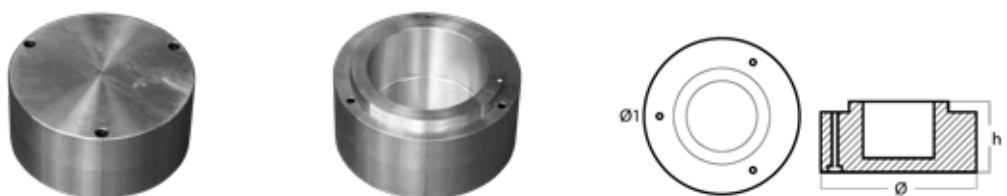
AZIMUT - BENETTI



AZIMUT - BENETTI PROPELLER ANODE
OGIVA PER AZIMUT - BENETTI



COD	kg	lbs	a	h	i	Ø	Ø1	Ø2
19012-1  	5,80	12,79	mm 20 <i>inch</i> 0,79"	40 1,57"	159 6,26"	180 7,09"	140 5,51"	7 0,28"

AZIMUT - BENETTI PROPELLER ANODE
OGIVA PER AZIMUT - BENETTI





COD	kg	lbs	h	Ø	Ø1
19012-2  	19,60	43,21	mm 110 <i>inch</i> 4,33"	220 8,66"	9 0,35"

CANADOS

CANADOS PROPELLER ANODE
OGIVA CANADOS

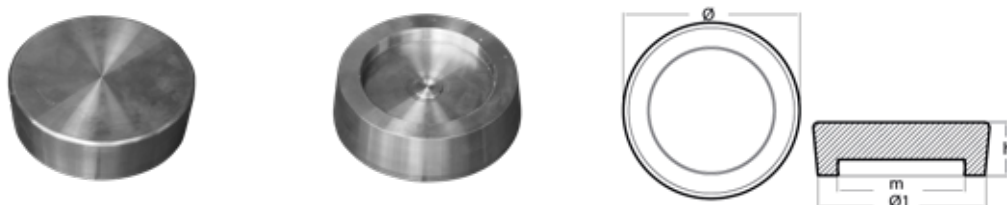
Canados 70





COD	kg	lbs	a	h	i	Ø	Ø1	Ø2	Ø3
19020  	6,87	15,15	mm 60 <i>inch</i> 2,36"	55 2,17"	125 4,92"	152 5,98"	94 3,70"	80 3,15"	10,50 0,41"

CANADOS PROPELLER ANODE
OGIVA CANADOS

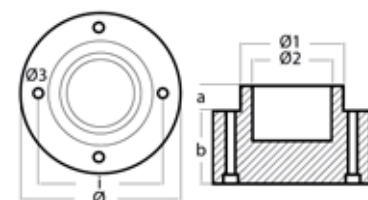
Canados 72



COD	kg	lbs	h	Ø	Ø1	m
19021  	6,00	13,23	mm 50 <i>inch</i> 1,97"	165 6,50"	155 6,10"	118x3 4.65x0.12

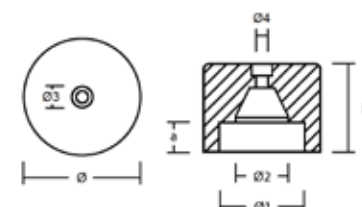
CODECASA

CODECASA PROPELLER ANODE
OGIVA CODECASA



COD	kg	lbs	a	b	i	Ø	Ø1	Ø2	Ø4
19013	16,00	35,27	29 mm inch	83 mm inch	140 mm inch	180 mm inch	117 mm inch	90 mm inch	10 mm inch

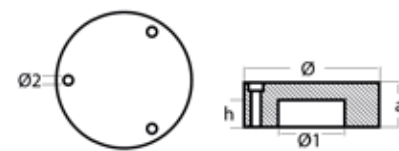
CODECASA PROPELLER ANODE
OGIVA CODECASA



COD	kg	lbs	a	h	Ø	Ø1	Ø2	Ø3	Ø4
19014	5,40	11,90	30 mm inch	90 mm inch	120 mm inch	88 mm inch	55 mm inch	19 mm inch	12,5 mm inch

CORTESE

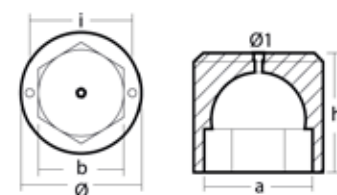
CORTESE PROLLER ANODE
OGIVA CORTESE



COD	kg	lbs	a	h	Ø	Ø1	Ø2
00400COR	5,25	11,57	50 mm inch	30 mm inch	150 mm inch	73 mm inch	10,50 mm inch

DALLA PIETÀ

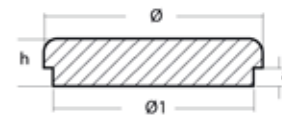
DALLA PIETÀ ANODE
OGIVA DALLA PIETÀ



COD	kg	lbs	a	b	h	i	Ø	Ø1
00409/2	10,00	22,05	123 mm inch	107 mm inch	135 mm inch	125 mm inch	147 mm inch	9 mm inch

DETRA

DETRA PROPELLER ANODE
OGIVA PER ELICHE DETRA

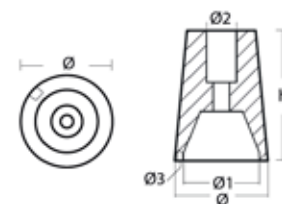


COD		kg	lbs		a	h	Ø	Ø1
19011		15,50	34,17	<i>mm</i>	20	52	240	220
				<i>inch</i>	0,79"	2,05"	9,45"	8,66"
19012-3		4,87	10,74	<i>mm</i>	18	47	143	127
				<i>inch</i>	0,71"	1,85"	5,63"	5,00"
19012-5		3,35	7,39	<i>mm</i>	18	46	125	105
				<i>inch</i>	0,71"	1,81"	4,92"	4,13
19012-7		7,52	16,52	<i>mm</i>	18	47	178	160
				<i>inch</i>	0,71"	1,85"	7,01"	6,30"

FERRETTI

FERRETTI PROPELLER ANODE
OGIVA FERRETTI

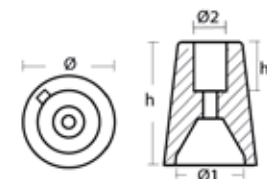
with guide hole
con foro guida



COD		kg	lbs		a	h	Ø	Ø1	Ø2	Ø3	Ø4
00475		0,59	1,29	<i>mm</i>	25	67	51	35	15	17	4,50
				<i>inch</i>	0,98"	2,64"	2,01"	1,38"	0,59"	0,67"	0,18"
00478/1		1,89	4,17	<i>mm</i>	37	96	74	55	22	23	4,50
				<i>inch</i>	1,46"	3,78"	2,91"	2,17"	0,87"	0,91"	0,18"

FERRETTI PROPELLER ANODE
OGIVA FERRETTI

rounded edge
bordo smussato



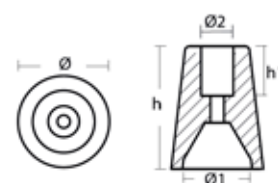
COD		kg	lbs		h	h1	Ø	Ø1	Ø2	Shaft size
00476		0,95	2,09	<i>mm</i>	76	26	61	41	25	Ø 45
				<i>inch</i>	2,99"	1,02"	2,40"	1,61"	0,98"	

FERRETTI

FERRETTI PROPELLER ANODE

OGIVA FERRETTI

internal sunk key
chiavetta interna in rilievo

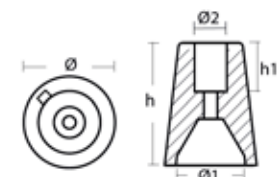


COD		kg	lbs		h	h1	Ø	Ø1	Ø2	Shaft size
00477	033837 062417	0,63	1,39	mm inch	73 2,87"	24 0,94"	54 2,13"	45 1,77"	15 0,59"	Ø 50

FERRETTI PROPELLER ANODE

OGIVA FERRETTI 620

rounded edge
bordo smussato

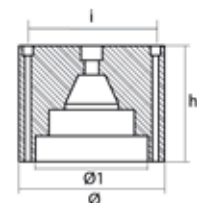


COD		kg	lbs		h	h1	Ø	Ø1	Ø2	Shaft size
00478	033837 062424	1,08	2,38	mm inch	88 3,46"	44 1,73"	59 2,32"	40 1,57"	18 0,71"	Ø 55-70
NEW 00478AL	052530 703861	0,44	0,97	mm inch	88 3,46"	44 1,73"	59 2,32"	40 1,57"	18 0,71"	Ø 55-70

FERRETTI PROPELLER ANODE

OGIVA FERRETTI

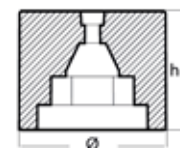
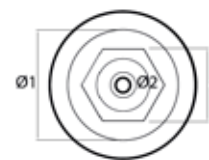
(00479, 00479AL)
(00479-1, 00434)



COD		kg	lbs		h	i	Ø	Ø1
00479	033837 062431	12,50	27,56	mm	125	133	155	116
00479AL	059617 817015	5,00	11,02	inch	4,92"	5,24"	6,10"	4,57"
00479-1	059617 811907	36,53	80,53	mm inch	160 6,30"	210 8,27"	235 9,25"	183 7,20"
00434	033837 069539	26,10	57,54	mm	161	180	202	165
NEW 00434AL	052530 702970	10,43	22,99	inch	6,34"	7,09"	7,95"	6,50"

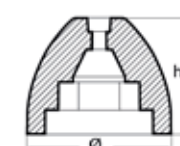
FERRETTI

FERRETTI PROPELLER ANODE
OGIVA FERRETTI



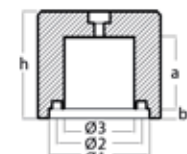
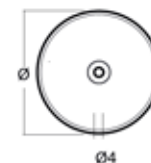
COD		kg	lbs		a	h	Ø	Ø1	Ø2
00479E		12,50	27,56	mm	75	125	155	116	14,50
00479EAL		5,16	11,38	inch	2,95"	4,92"	6,10"	4,57"	0,57"

FERRETTI PROPELLER ANODE
OGIVA FERRETTI



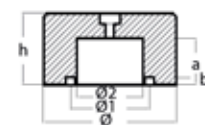
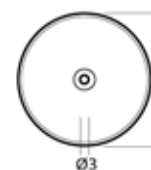
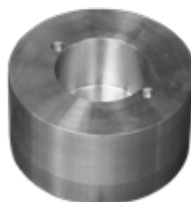
COD		kg	lbs		a	h	Ø	Ø1	Ø2
00479EH		8,34	18,39	mm	75	125	155	116	14,50
00479EHAL		3,27	7,21	inch	2,95"	4,92"	6,10"	4,57"	0,57"

FERRETTI PROPELLER ANODE
OGIVA FERRETTI



COD		kg	lbs		a	b	h	Ø	Ø1	Ø2	Ø3	Ø4
00439-2		14,00	30,86	mm inch	94 3,70"	12,50 0,49"	140 5,51"	159 6,26"	131 5,16"	110 4,33"	91 3,58"	12,50 0,49"
00439-4		22,40	49,38	mm inch	94 3,70"	12,50 0,49"	140 5,51"	190 7,48"	127 5,00"	110 4,33"	91 3,58"	12,50 0,49"

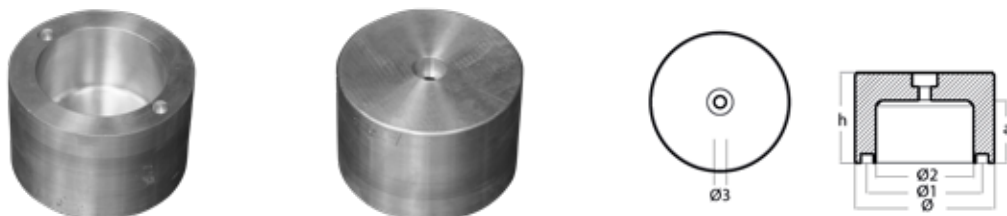
FERRETTI PROPELLER ANODE
OGIVA FERRETTI



COD		kg	lbs		a	b	h	Ø	Ø1	Ø2	Ø3
00439-3		15,85	34,94	mm inch	65 2,56"	10 0,39"	100 3,94"	185 7,28"	110 4,33"	92 3,62"	12,50 0,49"

FERRETTI

FERRETTI PROPELLER ANODE
OGIVA FERRETTI

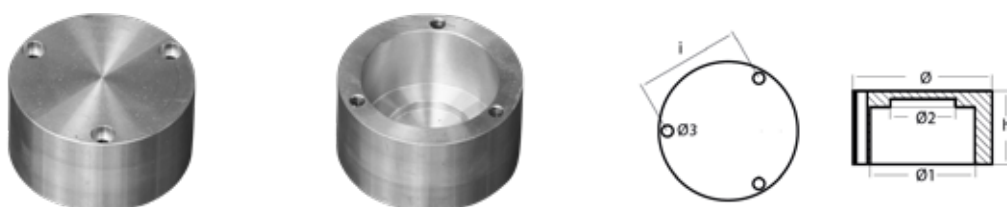


COD	kg	lbs	a	h	Ø	Ø1	Ø2	Ø3
00439-5	19,00	41,89	90 mm inch 3,54"	130 mm inch 5,12"	200 mm inch 7,87"	165 mm inch 6,50"	140 mm inch 5,51"	17 mm inch 0,67"

FRANCHINI YACHT

FRANCHINI PROPELLER ANODE
OGIVA FRANCHINI

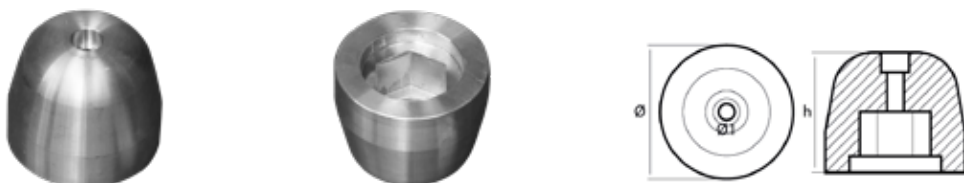
Franchini 55



COD	kg	lbs	h	i	Ø	Ø1	Ø2	Ø3
19023	1,00	2,20	45 mm inch 1,77"	64 mm inch 2,52"	87 mm inch 3,43"	64 mm inch 2,52"	40 mm inch 1,57"	6 mm inch 0,24"

LEOPARD

LEOPARD PROPELLER ANODE
OGIVA LEOPARD



COD	kg	lbs	h	Ø	Ø1
01045	1,10	2,43	60 mm inch 2,36"	70 mm inch 2,76"	8 mm inch 0,31"

LEOPARD PROPELLER ANODE
OGIVA LEOPARD

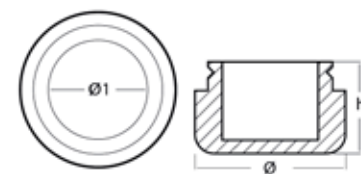
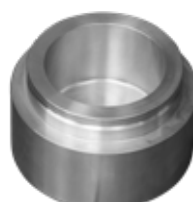
Leopard 23



COD	kg	lbs	a	b	h	i	Ø	Ø1	Ø2	Ø3
19022	1,90	4,19	5 mm inch 0,20"	29 mm inch 1,14"	60 mm inch 2,36"	64 mm inch 2,52"	90 mm inch 3,54"	64 mm inch 2,52"	45 mm inch 1,77"	6,50 mm inch 0,26"

MAGELLANO

MAGELLANO PROPELLER ANODE
OGIVA MAGELLANO

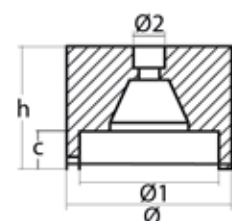


COD		kg	lbs		h	Ø	Ø1
19030	ZN 8 059617 812102	8,30	18,30	mm inch	96 3,78"	157 6,18"	100 3,94"

RIVA

RIVA PROPELLER ANODE
OGIVA RIVA

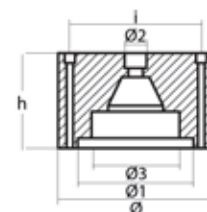
Riva Mercurius
Riva Ego



COD		kg	lbs		c	h	Ø	Ø1	Ø2
00435	ZN 8 033837 061977	4,86	10,71	mm inch	26 1,02"	86 3,39"	116 4,57"	88 3,46"	22 0,87"
00435-1	ZN 8 052744 984766	5,00	11,02	mm inch	8,50 0,33"	92 3,62"	116 4,57"	87 3,43"	22 0,87"

RIVA PROPELLER ANODE
OGIVA RIVA

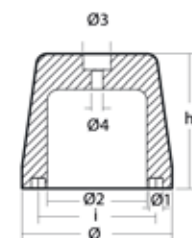
Riva Mercurius II



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
00436	ZN 8 033837 061984	10,34	22,80	mm inch	95 3,74"	132 5,20"	155 6,10"	116 4,57"	22 0,87"	88 3,46"
00436-1	ZN 8 059617 811846	11,60	25,57	mm inch	100 3,94"	130 5,12"	156 6,14"	116 4,57"	15 0,59"	98 3,86"

RIVA PROPELLER ANODE
OGIVA RIVA

Riva Splendida
Riva Splendida piccola

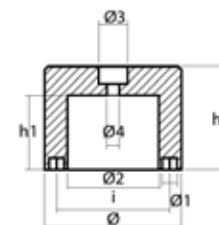


COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3	Ø4
00437	ZN 8 033837 068211	7,05	15,53	mm inch	125 4,92"	110 4,33"	140 5,51"	13 0,51"	93 3,66"	26 1,02"	10,50 0,41"
00437/1	ZN 8 059617 818593	3,23	7,12	mm inch	90 3,54"	99 3,90"	115 4,53"	13 0,51"	80 3,15"	25 0,98"	10,50 0,41"

RIVA

RIVA PROPELLER ANODE
OGIVA RIVA

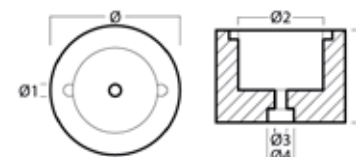
Riva Opera / Riva Dolce Vita / Riva Opera 80



COD		kg	lbs		h	h1	i	Ø	Ø1	Ø2	Ø3	Ø4
00438		4,80	10,58	mm inch	90 3,54"	65 2,56"	99 3,90"	120 4,72"	13 0,51"	80 3,15"	25 0,98"	10,50 0,41"
00439		12,92	28,47	mm inch	100 3,94"	65 2,56"	110 4,33"	171 6,73"	13 0,51"	92 3,62"	28 1,10"	12 0,47"
00439/1		15,00	33,07	mm inch	100 3,94"	65 2,56"	110 4,33"	180 7,09"	13 0,51"	92 3,62"	28 1,10"	12 0,47"

RIVA PROPELLER ANODE
OGIVA RIVA

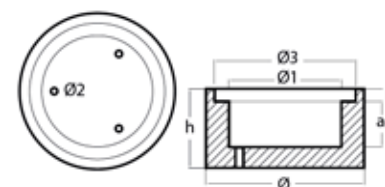
Serie Sarnico



COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3	Ø4
00408/Z		7,70	16,98	mm inch	100 3,94"	140 5,51"	13 0,51"	92 3,62"	13 0,51"	28 1,10"

SAN LORENZO

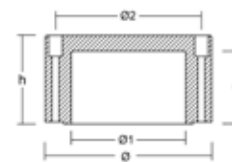
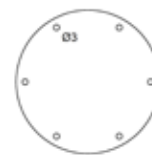
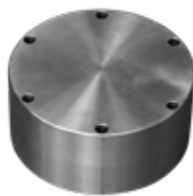
SAN LORENZO PROPELLER ANODE
ANODO SAN LORENZO



COD		kg	lbs		a	b	h	Ø	Ø1	Ø2	Ø3
19025		7,73	17,04	mm inch	45 1,77"	13 0,51"	75 2,95"	185 7,28"	134 5,28"	8 0,31"	168 6,61"
19026		8,70	19,18	mm inch	35 1,38"	35 1,19"	95 3,74"	190 7,48"	135 5,31"	8 0,31"	175 6,89"
19027		16,80	37,04	mm inch	75 2,95"	30 1,18"	130 5,12"	225 8,86"	175 6,89"	8,50 0,33"	205 8,07"
19027-1		21,50	47,40	mm inch	75 2,95"	30 1,18"	130 5,12"	241 9,49"	171 6,73"	8,50 0,33"	221 8,70"

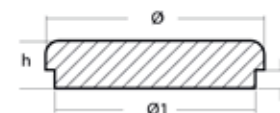
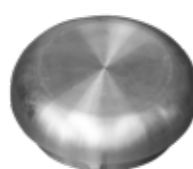
SAN LORENZO

SAN LORENZO PROPELLER ANODE
ANODO SAN LORENZO



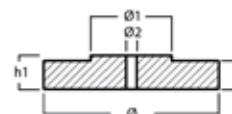
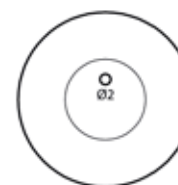
COD		kg	lbs		a	h	Ø	Ø1	Ø2	Ø3
NEW	19029	7,06	15,56	mm	70	85	160	110	140	6,5
				inch	2,76"	3,35"	6,29"	4,33"	5,51"	0,25"

SAN LORENZO PROPELLER ANODE
ANODO SAN LORENZO



COD		kg	lbs		a	h	Ø	Ø1
	19012-5	3,35	7,39	mm	18	46	125	105
				inch	0,71"	1,81"	4,92"	4,13

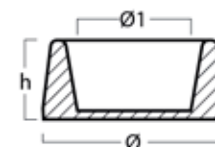
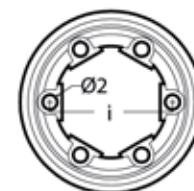
SAN LORENZO PROPELLER ANODE
ANODO SAN LORENZO



COD		kg	lbs		h	h1	Ø	Ø1	Ø2
	19012-4	2,05	4,51	mm	25	21	130	60	8
				inch	0,98"	0,83"	5,12"	2,36"	0,31"

SERVOGEAR

SERVOGEAR PROPELLER ANODE
OGIVA SERVOGEAR

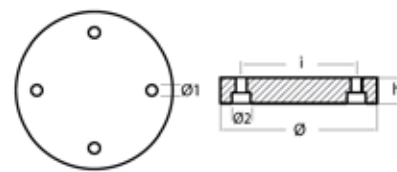


COD		kg	lbs		h	i	Ø	Ø1	Ø2
	19031	3,37	7,43	mm	65	100	150	92	12
				inch	2,56"	3,94"	5,91"	3,62"	0,47"












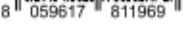
TURIAN

TURIAN PROPELLER ANODE
OGIVE TURIAN

San Lorenzo/Canados/Admiral

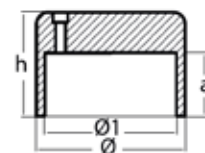
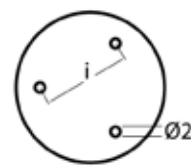


3.4

COD		kg	lbs		h	i	Ø	Ø1
19003	 	2,65	5,84	<i>mm</i> <i>inch</i>	25 0,98"	110 4,33"	140 5,51"	8,50 0,33"
19003-1	 	2,57	5,67	<i>mm</i> <i>inch</i>	25 0,98"	80 3,15"	140 5,51"	12,50 0,49"
19003-2	 	3,00	6,61	<i>mm</i> <i>inch</i>	25 0,98"	110 4,33"	150 5,91"	10,50 0,41"
19004	 	2,00	4,41	<i>mm</i> <i>inch</i>	21 0,83"	114 4,49"	134 5,28"	8,50 0,33"
19005	 	2,12	4,67	<i>mm</i> <i>inch</i>	25 0,98"	105 4,13"	125 4,92"	8,50 0,33"
19006	 	3,94	8,68	<i>mm</i> <i>inch</i>	25 0,98"	150 5,91"	169 6,65"	8,50 0,33"

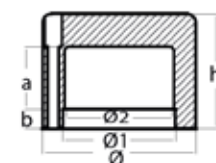
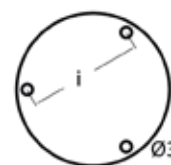
VLT

VLT PROPELLER ANODE
OGIVA VLT



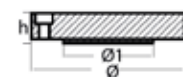
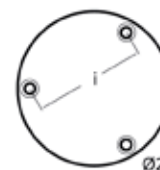
COD		kg	lbs		a	h	i	Ø	Ø1	Ø2
00430VLT		4,30	9,48	mm	55	90	84	130	115	8,50
				inch	2,17"	3,54"	3,31"	5,12"	4,53"	0,33"

VLT PROPELLER ANODE
OGIVA VLT

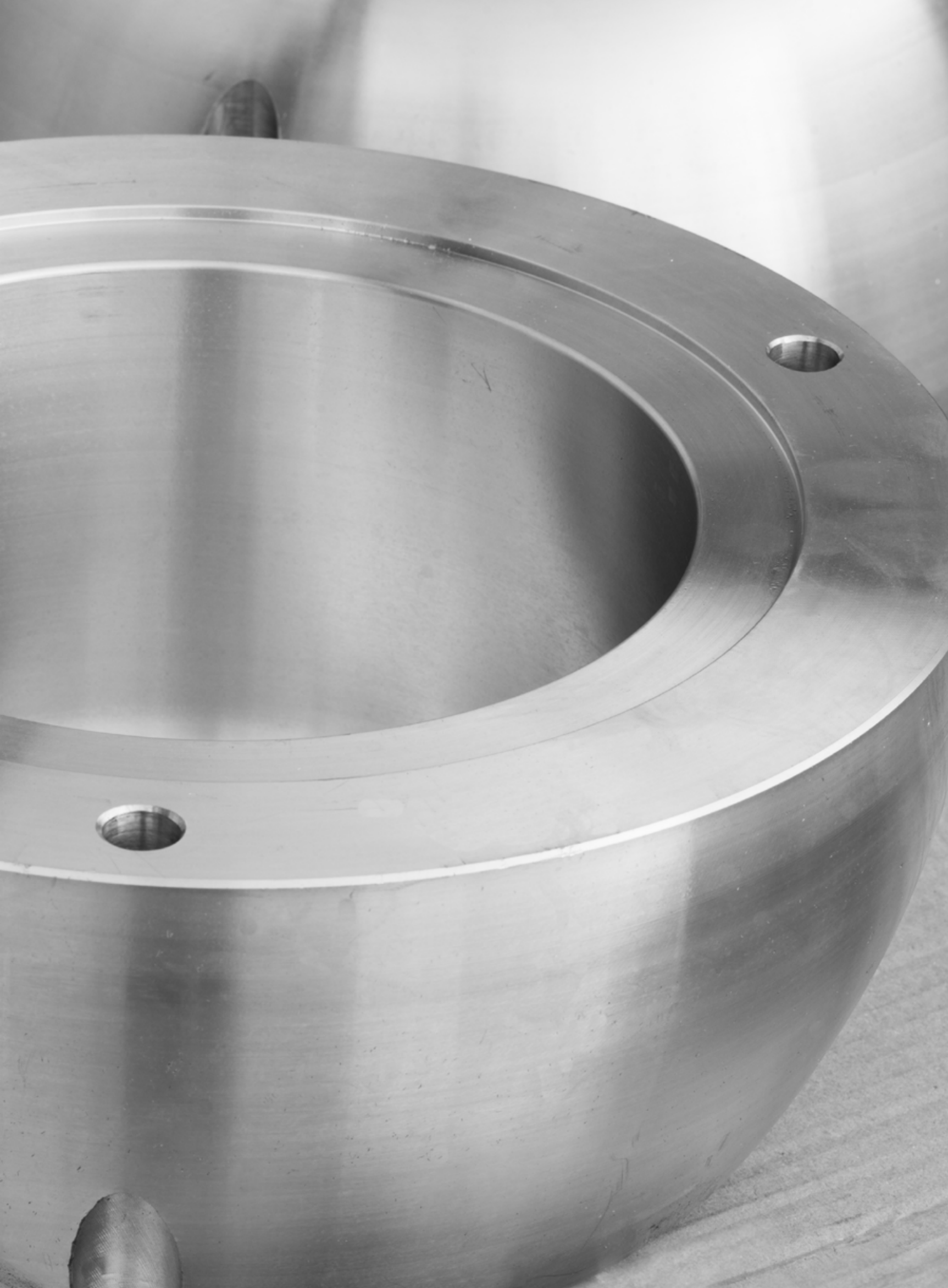


COD		kg	lbs		a	b	h	i	Ø	Ø1	Ø2	Ø3
00431VLT		6,92	15,26	mm	57	18	105	105	140	103	100	10
				inch	2,24"	0,71"	4,13"	4,13"	5,51"	4,06"	3,94"	0,39"

VLT PROPELLER ANODE
OGIVA VLT



COD		kg	lbs		h	i	Ø	Ø1	Ø2
00432VLT		3,67	8,09	mm	30	113	155	91	10,50
				inch	1,18"	4,45"	6,10"	3,58"	0,41"





3.5

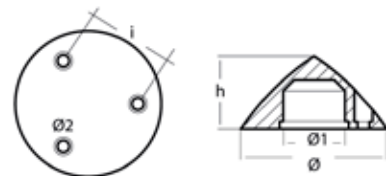
SHAFT AND PROPELLER ANODES ANODI PER ASSI E ELICHE







Thruster Anodes
Anodi per Eliche di Manovra

 **TECNOSEAL**
save your dreams

AMERICAN BOW THRUSTER

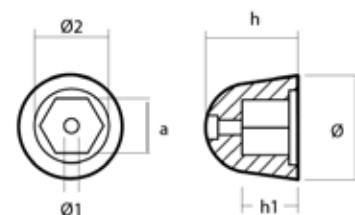
AMERICA BOW THRUSTER PROPELLER NUT
OGIVA AMERICA BOW THRUSTER











COD		kg	lbs		h	i	Ø	Ø1	Ø2
01046	 	0,39	0,86	<i>mm</i> <i>inch</i>	38 1,50"	47 1,85"	81 3,19"	37 1,46"	6,50 0,26"
19024	 	1,02	2,25	<i>mm</i> <i>inch</i>	61 2,40"	70 2,76"	111 4,37"	62 2,44"	6,50 0,26"
19024-6	 	1,04	2,29	<i>mm</i> <i>inch</i>	60 2,36"	75 2,95"	111 4,37"	62 2,44"	6,50 0,26"

CRAFTSMAN MARINE

CRAFTSMAN MARINE PROPELLER NUT
OGIVA CRAFTSMAN MARINE



COD		kg	lbs		a	h	h1	Ø	Ø1	Ø2	Ø3
original part number: BA.110.90007 - Thruster 35kgf											
03700	 	0,07	0,15	<i>mm</i> <i>inch</i>	17,50 0,69"	20 0,79"	10 0,39"	37 1,46"	10,50 0,41"	25 0,98"	5,50 0,22"
original part number: BA.150.90007 - Thruster 55kgf											
03701	 	0,13	0,29	<i>mm</i> <i>inch</i>	17,50 0,69"	30 1,18"	17 0,67"	48 1,89"	10,50 0,41"	27 1,06"	5,50 0,22"
original part number: BA.185.90007 - Thruster 80 / 95 / 115kgf											
03702	 	0,15	0,33	<i>mm</i> <i>inch</i>	17,50 0,69"	32 1,26"	17 0,67"	52 2,05"	10,50 0,41"	27 1,06"	6 0,24"
original part number: BA.250.90007 - Thruster 125 / 150 / 170kgf											
03703	 	0,44	0,96	<i>mm</i> <i>inch</i>	24,50 0,96"	41 1,61"	22 0,87"	60 2,36"	11,50 0,45"	34 1,34"	6,50 0,26"

LEWMAR

LEWMAR DISC ANODE
RONDELLA LEWMAR



COD		kg	lbs	h	Ø	Ø1	Ø2	Ø3
original part number: 589150								
01080		0,07	0,15	mm 14 <i>inch</i> 0,55"	37 1,46"	24 0,94"	18 0,71"	8,50 0,33"
original part number: 589350								
01081		0,11	0,25	mm 15 <i>inch</i> 0,59"	45 1,77"	30 1,18"	24 0,94"	11 0,43"
original part number: 589550								
01082		0,24	0,52	mm 19 <i>inch</i> 0,75"	60 2,36"	42 1,65"	34 1,34"	17 0,67"

MAX POWER

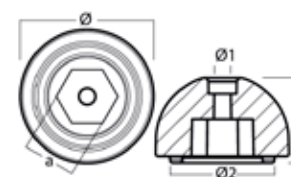
MAX POWER PROPELLER NUT
OGIVA MAX POWER



COD		kg	lbs	h	Ø	Ø1	Ø2	Ø3
01060		0,10	0,22	mm 31 <i>inch</i> 1,22"	31,80 1,25"	27 1,06"	18 0,71"	6 0,24"

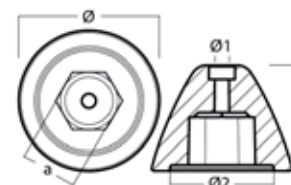
QUICK

QUICK PROPELLER NUT
OGIVA QUICK



COD		kg	lbs		a	h	Ø	Ø1	Ø2
original part number: TQ14000 - BTQ140									
03605		0,23	0,51	mm	17	31	48	5	42
03605AL		0,09	0,20	inch	0,67"	1,22"	1,89"	0,20"	1,65"
original part number: TQ18500 - BTQ185									
03606		0,26	0,57	mm	20	32	50	6	39
03606AL		0,10	0,23	inch	0,79"	1,26"	1,97"	0,24"	1,54"

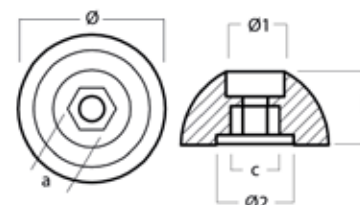
QUICK PROPELLER NUT
OGIVA QUICK



COD		kg	lbs		a	h	Ø	Ø1	Ø2
original part number: TQ25000 - BTQ250									
03607		0,36	0,79	mm	24	44	59	6	44
03607AL		0,14	0,32	inch	0,94"	1,73"	2,32"	0,24"	1,73"
original part number: TQ30000 - BTQ300									
03608		0,54	1,19	mm	27	49	70	6	46
03608AL		0,22	0,48	inch	1,06"	1,93"	2,76"	0,24"	1,81"

QUICK PROPELLER NUT
OGIVA QUICK

BTQ110



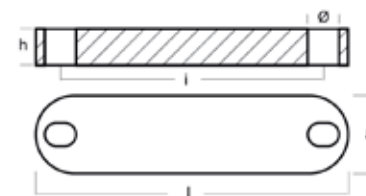
original part number: MMANBTQ1100

COD		kg	lbs		c	a	h	Ø	Ø1	Ø2
03609		0,09	0,19	mm	12,50	11	19	38	15	20
03609AL		0,03	0,07	inch	0,49"	0,43"	0,75"	1,50"	0,59"	0,79"

QUICK

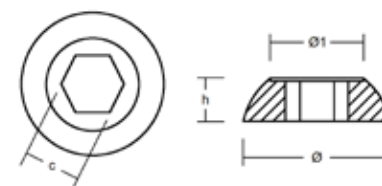
QUICK PROPELLER NUT
OGIVA QUICK

original part number: TQR6015



COD		kg	lbs		l	a	h	i	Ø
03610		0,04	0,09	mm	60	15	7	50	6.5x5.25
03610AL		0,02	0,04	inch	2,36"	0,59"	0,28"	1,97"	0.26x0.20

QUICK ALUMINUM PROP NUT
OGIVA QUICK IN ALLUMINIO



COD		kg	lbs		c	h	Ø	Ø1
NEW 03611AL		0,09	0,20	mm	24,4	19	63,5	35
				inch	0,96"	3/4"	2,5"	1"3/8

QUICK ANODE KIT BTR185 SERIES
KIT ANODI QUICK SERIE BTR185



hardware included
viteria inclusa

original part number: FVSGANBTR18AA00



COD		kg	lbs	quantity	product code
NEW KITQUICK-185		0,64	1,41	2	03606
				2	03610
NEW KITQUICK-185AL		0,27	0,60	2	03606AL
				2	03610AL

QUICK ANODE KIT BTR250 SERIES
KIT ANODI QUICK SERIE BTR250



hardware included
viteria inclusa

original part number: FVSGANBTR25AA00



COD		kg	lbs	quantity	product code
NEW KITQUICK-250		0,84	1,85	2	03607
				2	03610
NEW KITQUICK-250AL		0,33	0,73	2	03607AL
				2	03610AL

QUICK

QUICK ANODE KIT BTR250 E00 SERIES
KIT ANODI QUICK SERIE BTR250 E00



hardware included
viteria inclusa

original part number: FVSGANBTR25EA00



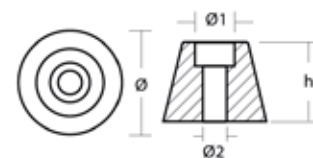
COD	kg	lbs	quantity	product code
NEW KITQUICK-250E00AL	0,13	0,29	2	03611AL
			2	03610AL

SIDEPower - SLEIPNER

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

4/6 HP - 3 BLADE PROP

original part number: 61180
SAME AS: 00730

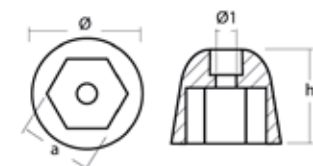


COD	kg	lbs	h	Ø	Ø1	Ø2
01050	0,04	0,09	20	26	10	6,50
01050AL	0,02	0,04	0,79"	1,02"	0,39"	0,26"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

10/15/20 HP

original part number: 101180

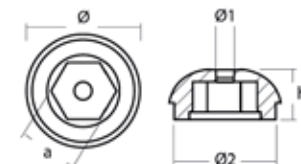


COD	kg	lbs	a	h	Ø	Ø1
01051	0,16	0,35	25	34	42	6,50
			0,98"	1,34"	1,65"	0,26"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

SP555, SE60/1855, SP75T, SE80/185T
SP95T, SE100/185T

original part number: 71190/51180



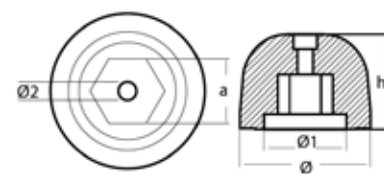
COD	kg	lbs	a	h	Ø	Ø1	Ø2
01052	0,12	0,26	19	20	45	6	40
01052AL	0,05	0,10					
01052MG	0,03	0,07	0,75"	0,79"	1,77"	0,24"	1,57"

SIDEPower - SLEIPNER

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

SP550 HYD, SH420, SH550

original part number: 501180



COD		kg	lbs		a	h	Ø	Ø1	Ø2
01053		1,06	2,34	mm	31	53	73	46	8,50
01053AL		0,42	0,93	inch	1,22"	2,09"	2,87"	1,81"	0,33"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

SP30, SE30, SP40, SE40

original part number: 31180



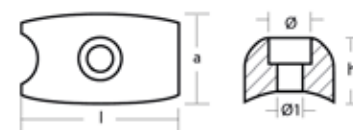
COD		kg	lbs		h	Ø	Ø1
01054		0,03	0,07	mm	15	26	5
01054AL		0,01	0,03	inch	0,59"	1,02"	0,20"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

7 HP, 3 BLADE PROP

original part number: 71180

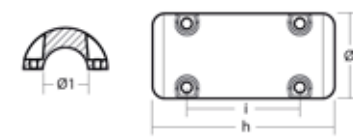
same as: 00729



COD		kg	lbs		l	a	h	Ø	Ø1
01055		0,05	0,10	mm	37	22	14	10	7
01055MG		0,01	0,03	inch	1,46"	0,87"	0,55"	0,39	0,28

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

original part number: 140629



COD		kg	lbs		h	i	Ø	Ø1
01056		0,38	0,84	mm	80	50	37	19
01056AL		0,15	0,32	inch	3,15"	1,97"	1,46"	0,75"

SIDEPower - SLEIPNER

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER



COD		kg	lbs		a	i	h	Ø	Ø1
NEW	01057	0,09	0,21	mm	30	40	16	6,5	11
				inch	1,18"	1,73"	0,63"	0,26"	0,43"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER



original part number: 701180

COD		kg	lbs		h	Ø3	Ø	Ø2	Ø1
	01058	3,40	7,50	mm	53	14	131	76	112
NEW	01058AL			inch	2,09"	0,55"	5,16"	3,00"	4,41

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER



COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3
NEW	01059	0,44	0,97	mm	37,5	60	50	31	6,5
				inch	1,48"	2,36"	1,97"	1,22"	0,26"

SLEIPNER PROPELLER NUT
OGIVA SLEIPNER

fits SE130/170 -SP240-285

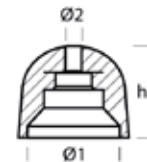
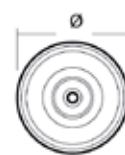
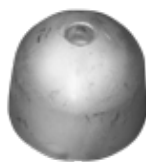
original part number: 201180









COD		kg	lbs		a	h	Ø	Ø1	Ø2
	02480	0,34	0,74	mm	24	42	49	6	33
	02480AL			inch	0,94"	1,65"	1,93"	0,24"	1,30"

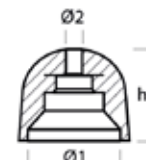
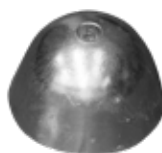
TWIN DISC - BCS



BCS PROPELLER ANODE
OGIVA BCS



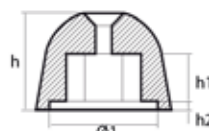
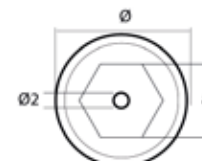
COD		kg	lbs		h	Ø	Ø1	Ø2
03501	 	0,64	1,41	<i>mm</i>	55	68	56	6,50
03501AL	 	0,26	0,56					
03501MG	 	0,16	0,35	<i>inch</i>	2,17"	2,68"	2,20"	0,26"





BCS PROPELLER ANODE
OGIVA BCS



COD		kg	lbs		h	Ø	Ø1	Ø2
03504	 	0,95	2,08	<i>mm</i>	53	84	56	6,50
				<i>inch</i>	2,09"	3,31"	2,20"	0,26

BCS PROPELLER ANODE
OGIVA BCS



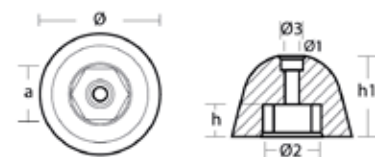
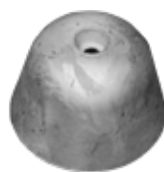
COD		kg	lbs		a	h	h1	h2	Ø	Ø1	Ø2
02481	 	0,22	0,49	<i>mm</i>	25	35	20	3	50	40	6
02481AL	 	0,09	0,21	<i>inch</i>	0,98"	1,38"	0,79"	0,12"	1,97"	1,57"	0,24"

VETUS

VETUS PROPELLER NUT
OGIVA VETUS

KG125/130/160,
fits also TWIN DISC - BCS thruster

original part number: BP195E/SET151



COD		kg	lbs		a	h	h1	Ø	Ø1	Ø2	Ø3
03500		0,48	1,06	mm	24	17	42	60	6,50	30	12
03500MG		0,12	0,26	inch	0,94"	0,67"	1,65"	2,36"	0,26"	1,18"	0,47"

VETUS PROPELLER NUT
OGIVA VETUS

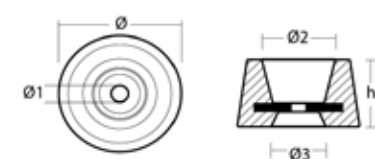
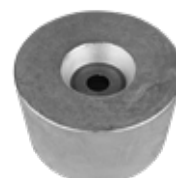
KG123A/50/80,
fits also TWIN DISC - BCS thruster

original part number: BP 129/SET153



COD		kg	lbs		l	a	b	h	h1	Ø
03502		0,07	0,14	mm	41	20	17	24	17	6,50
				inch	1,61"	0,79"	0,67"	0,94"	0,67	0,26

VETUS CONICAL PLATE
PIASTRA CONICA VETUS

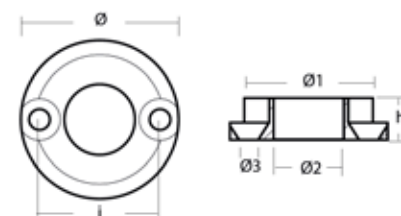


COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3
03503		1,05	2,31	mm	45	79	11	46	34
03503AL		0,41	0,90						
03503MG		0,30	0,66	inch	1,77"	3,11"	0,43"	1,81"	1,34"

VETUS PROPELLER NUT
OGIVA VETUS

KG125

original part number: BP-1221/ SET0148



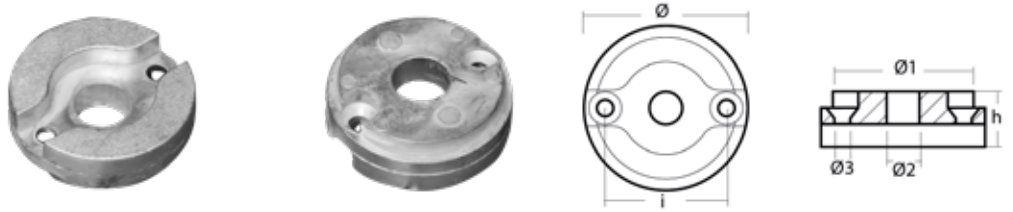
COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
03505		0,04	0,09	mm	10	29	38	32	17	4,50
				inch	0,39"	1,14"	1,50"	1,26"	0,67"	0,18"

VETUS

VETUS PROPELLER NUT
OGIVA VETUS

kgf35/45/55

original part number: BP-1126/ SET0149



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
03506		0,15	0,32	mm inch	17 0,67"	37 1,46"	50 1,97"	43 1,69"	15 0,59"	5,50 0,22"

VETUS PROPELLER NUT
OGIVA VETUS

kgf60/75/80/95

original part number: BP-1185/ SET0150



COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
03507		0,15	0,34	mm inch	15 0,59"	40 1,57"	56 2,20"	44 1,73"	15 0,59"	5 0,20"

VETUS PROPELLER NUT
OGIVA VETUS

kgf 220

original part number: BP-1210/ SET0152



COD		kg	lbs		c	h	h1	Ø	Ø1	Ø2	Ø3
03508		0,38	0,84	mm inch	24 0,94"	51 2,01"	17 0,67"	50 1,97"	10,50 0,41"	6,50 0,26"	33 1,30"

VETUS PROPELLER NUT
OGIVA VETUS

original part number: BP195



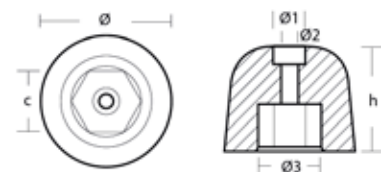
COD		kg	lbs		a	h	Ø	Ø1	Ø2
03509		0,39	0,85	mm inch	28 1,10"	47 1,85"	53 2,09"	11 0,43"	7 0,28"


VETUS

VETUS PROPELLER NUT
OGIVA VETUS

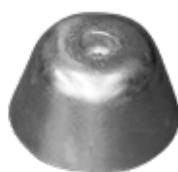
KGF 220/230/285/310


original part number: SET0221



COD		kg	lbs		c	h	Ø	Ø1	Ø2	Ø3
03514		0,94	2,07	mm inch	25 0,98"	41 1,61"	75,50 2,97"	11 0,43"	6,50 0,26"	28,50 1,12"


VETUS PROPELLER NUT
OGIVA VETUS



COD		kg	lbs		a	b	h	Ø	Ø1	Ø2	Ø3
03512		0,65	1,43	mm inch	25 0,98"	7 0,28"	47 1,85"	75 2,95"	8,50 0,33"	42 1,65"	55 2,17"

VETUS PROPELLER NUT
OGIVA VETUS





COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3
03513		0,06	0,12	mm inch	15 0,59	32 1,26	8 0,31	7 0,28	5 0,20

VOLVO PENTA

VOLVO PENTA BOW THRUSTER ANODE
ANODO PER ELICA DI MANOVRA VOLVO PENTA

same as: 01055

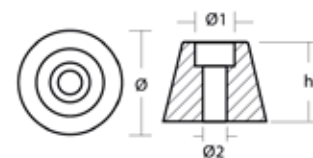


COD		kg	lbs		l	a	h	Ø	Ø1
00729		0,05	0,10	mm	37	22	15	10	6,50
00729MG		0,01	0,03	inch	1,46"	0,87"	0,59"	0,39"	0,26"

VOLVO PENTA

VOLVO PENTA PROPELLER NUT
ANODO PER ELICA DI MANOVRA VOLVO PENTA

4/6 HP - 3 BLADE PROP



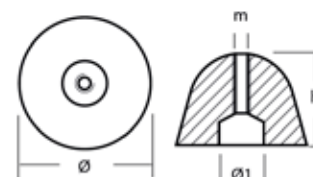
SAME AS: 01050

COD		kg	lbs		h	Ø	Ø1	Ø2
00730		0,04	0,09	mm	20	26	10	6,50
00730AL		0,02	0,04	inch	0,79"	1,02"	0,39"	0,26"

VOLVO PENTA BOW TRUSTER ANODE
ANODO PER ELICA DI MANOVRA QL VOLVO PENTA

BP500/600; SP600

original part number: 41100098

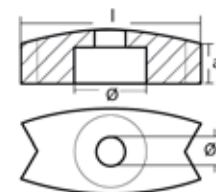
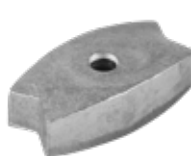


COD		kg	lbs		h	Ø	Ø1	m
00731		0,05	0,11	mm	20	29	9,50	M4
00731MG		0,01	0,03	inch	0,79"	1,14"	0,37"	

VOLVO PENTA QL BOW TRUSTER ANODE
ANODO PER ELICA DI MANOVRA QL VOLVO PENTA

BP800-1300 and SP900-1300

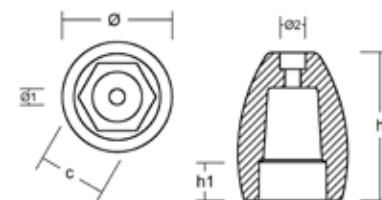
original part number: 41100276



COD		kg	lbs		l	a	Ø	Ø1
00732		0,09	0,19	mm	51	12	17	7
00732MG		0,02	0,05	inch	2,01"	0,47"	0,67"	0,28"

WESMAR

WESMAR PROPELLER ANODE
OGIVE WESMAR



COD		kg	lbs		c	h	h1	Ø	Ø1	Ø2
TEC-PNB		0,23	0,50	mm inch	27 1,06"	52 2,05"	18 0,71"	41 1,61"	6,5 0,26"	12 0,47"
TEC-PNC		0,55	1,20	mm inch	31 1,22"	71 2,80"	19 0,75"	50 1,97"	9 0,35"	13 0,51"



4.1

ENGINE ANODES ANODI PER MOTORI

**Inboard, Outboard
and Sterndrive Anodes**
*Anodi per Entrobordo,
Fuoribordo e Piedi Poppieri*



ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

BMW

BMW PROPELLER ANODE COLLARE PER MOTORE BMW

BMW Sterndrive MARK 1

original part number: 2762-1328-139



COD		kg	lbs		a	b	h	Ø	i	Ø1	Ø2
01000		0,84	1,84	mm inch	165 6,50"	101 3,98"	54 2,13"	124 4,88"	80 3,15"	61 2,40"	9 0,35"

BMW LONG SKEG ANODE FOR TRIM PINNA LUNGA PER MOTORI BMW

BMW Sterndrive MARK 2

original part number: 2762-1332-365



COD		kg	lbs		l	h	Ø	Ø1	m
01001		0,63	1,38	mm inch	142 5,59"	155 6,10"	66 2,60"	22 0,87"	3/8" UNC

BMW PLATE FOR ENGINE PLACCA PER MOTORI

BMW Sterndrive MARK 1 - 2

original part number: 2762-1328-130



COD		kg	lbs		l	a	h	i	Ø
01003		0,32	0,69	mm inch	60 2,36"	48 1,89"	25 0,98"	40 1,57"	9 0,35"

BMW TRANSOM ANODE PLACCA PER MOTORI

BMW Sterndrive MARK 2

original part number: 2762-1332-299



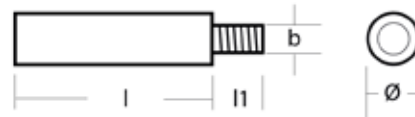
COD		kg	lbs		l	a	h	i	Ø
01004		0,95	2,10	mm inch	118 4,65"	52 2,05"	35 1,38"	60 2,36"	8,50 0,33"

BMW

BMW PENCIL ANODE FOR ENGINE COOLER
BARROTTO PER SCAMBIATORE

BMW D12 engine

original part number: 1711-1329-197



COD		kg	lbs		l	l1	Ø	b
01005		0,05	0,11	<i>mm</i> <i>inch</i>	50 1,97"	13 0,51"	13 0,51"	3/8" UNC

4.1

BRP (Omc / Johnson - Evinrude)



00900



00901



00902



00903



00904



00905



00906



00907



00907BIS



00908



00909



00910



00911



00912



00913



00914



00915



00916



00917



00918



00918-1



00919



00920



00921



00922



00923



00925



00926



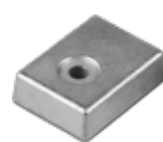
00927



00928



00929



00930



00931



00932



00933



00934



00935



00936



00937



00938



00939



00940



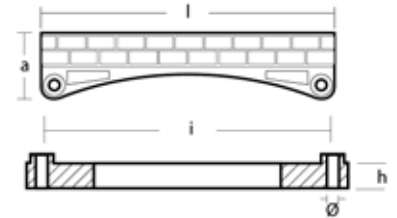
00941

BRP (Omc / Johnson - Evinrude)

OMC WAFFLE BAR ANODE
PIASTRA PER MOTORI OMC

OMC 40-50HP

original part number: 976669

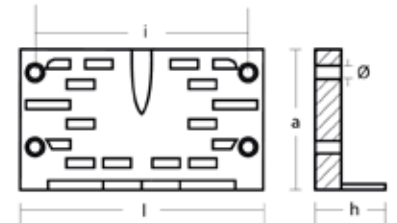


COD		kg	lbs		l	a	h	i	Ø
00900		0,45	1,00	mm	193	43	17	177	7
				inch	7,60"	1,69"	0,67"	6,97"	0,28"

OMC WAFFLE EXHAUST ANODE
PIASTRA PER MOTORI OMC

OMC 100-245HP

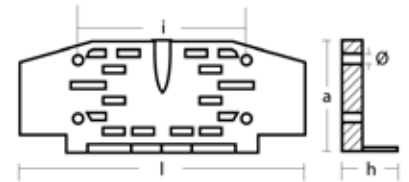
original part number: 982277



COD		kg	lbs		l	a	h	i	Ø
00901		0,58	1,28	mm	117	80	38	101	7
				inch	4,61"	3,15"	1,50"	3,98"	0,28"

OMC STRINGER DRIVE HOUSING ANODE
PIASTRA PER MOTORI OMC STRINGER

original part number: 982438

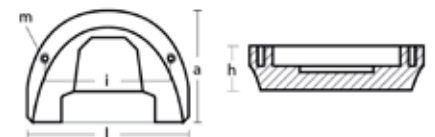
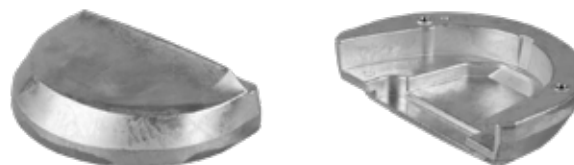


COD		kg	lbs		l	a	h	i	Ø
00902		0,97	2,14	mm	185	80	38	101	7
				inch	7,28"	3,15"	1,50"	3,98"	0,28"

OMC FRONT GEARCASE ANODE
ANODO FRONTALE PIEDE POPPIERO

Omc Cobra

original part number: 984513 - 3853818



COD		kg	lbs		l	a	h	i	m
00903		1,04	2,29	mm	145	100	25	113	
00903AL		0,39	0,86						1/4" UNC
00903MG		0,25	0,55	inch	5,71"	3,94"	0,98"	4,45"	

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

BRP (Omc / Johnson - Evinrude)

OMC GIMBAL PLATE ANODE
ANODO PER SUPPORTO MOTORE OMC

OMC Cobra 130-385 HP

original part number: 983952 - 984547



COD		kg	lbs		l	l1	a	h	i	Ø	Ø1
00904		1,27	2,81	mm	118	87	109	48	56	20	11
				inch	4,65"	3,43"	4,29"	1,89"	2,20"	0,79"	0,43"

JOHNSON -EVINRUDE TRIM TAB ANODE
PINNA ORIENTABILE PER MOTORI JOHNSON-EVINRUDE

E.B. - F.B. 55 HP

original part number: 338742



COD		kg	lbs		a	h	h1	Ø	Ø1	Ø2
00905		0,44	0,96	mm	130	60	13	110	18	11
				inch	5,12"	2,36"	0,51"	4,33"	0,71"	0,43"

OMC HORSESHOE FRONT GEARCASE ANODE
ANODO FRONTALE PIEDE POPPIERO

Omc Cobra 90HP

original part number: 983494

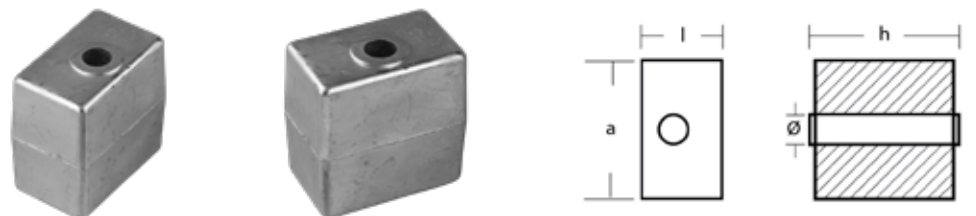


COD		kg	lbs		l	a	h	i	m
00906		0,75	1,65	mm	145	104	25	113	
00906AL		0,29	0,64						1/4" UNC
00906MG		0,18	0,40	inch	5,71"	4,09"	0,98"	4,45"	

JOHNSON-EVINRUDE GEARCASE ANODE
ANODO A CUBO PER MOTORI OMC-JOHNSON-EVINRUDE

OMC 50-140 / Johnson - Evinrude
50-225HP (1987-1998)

original part number: 393023 - 0436745



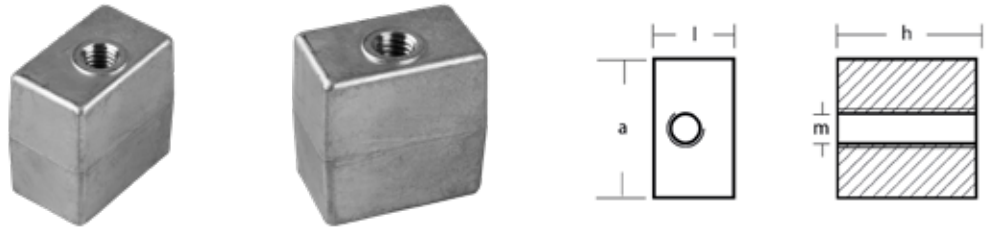
COD		kg	lbs		l	a	h	Ø
00907		0,25	0,54	mm	25	40	41	8
00907AL		0,10	0,21					
00907MG		0,06	0,14	inch	0,98"	1,57"	1,61"	0,31"

BRP (Omc / Johnson - Evinrude)

JOHNSON-EVINRUDE GEARCASE ANODE
ANODO A CUBO PER MOTORI OMC-JOHNSON-EVINRUDE

Johnson - Evinrude 250 - 300HP

original part number: 397768



COD		kg	lbs		l	a	h	m
00907BIS		0,25	0,54	mm	25	40	40	
00907BISAL		0,10	0,21					3/8" UNC
00907BISMG		0,06	0,13	inch	0,98"	1,57"	1,57"	

JOHNSON-EVINRUDE HALFMOON ANODE
ANODO PER FUORIBORDO JOHNSON-EVINRUDE

Johnson - Evinrude 90-140HP

original part number: 392123



COD		kg	lbs		l	a	h	i	Ø
00908		0,82	1,81	mm	116	77	23	63	6,50
				inch	4,57"	3,03"	0,91"	2,48"	0,26"

JOHNSON-EVINRUDE HALFMOON ANODE
ANODO PER FUORIBORDO JOHNSON-EVINRUDE

Johnson - Evinrude 50-75HP (1983 -2005)

original part number: 392462

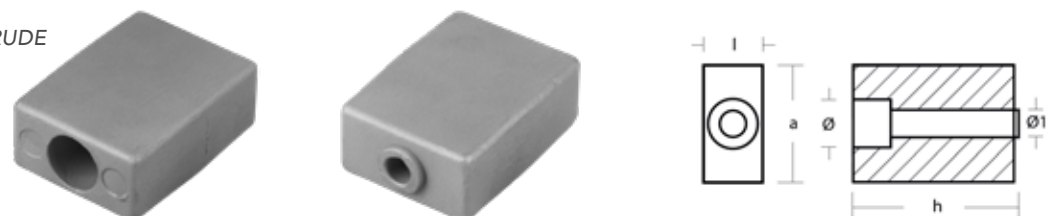


COD		kg	lbs		l	a	h	i	Ø
00909		0,71	1,57	mm	102	63	32	74	7
00909AL		0,28	0,62						
00909MG		0,18	0,40	inch	4,02"	2,48"	1,26"	2,91"	0,28"

JOHNSON-EVINRUDE TRANSOM BRACKET
ANODO PER SUPPORTO MOTORE JOHNSON - EVINRUDE

Johnson-Evinrude 160-280 (V4-V6)

original part number: 398331 - 433458



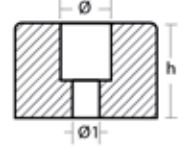
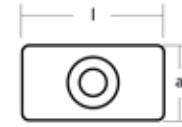
COD		kg	lbs		l	a	h	Ø	Ø1
00910		0,33	0,73	mm	23	43	58	16	8
00910AL		0,13	0,29						
00910MG		0,08	0,18	inch	0,91"	1,69"	2,28"	0,63"	0,31"

BRP (Omc / Johnson - Evinrude)

JOHNSON-EVINRUDE TRANSOM BRACKET
ANODO PER SUPPORTO MOTORE JOHNSON - EVINRUDE

Johnson-Evinrude 1987-2001

original part number: 395780



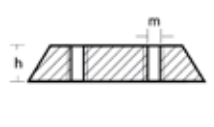
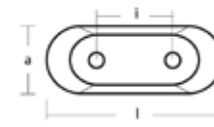
COD		kg	lbs		l	a	h	Ø	Ø1
00911		0,19	0,42	mm	45	23	31	14	8,50
00911AL		0,08	0,18						
00911MG		0,05	0,11	inch	1,77"	0,91"	1,22"	0,55"	0,33"

JOHNSON-EVINRUDE PLATE FOR ENGINE
ANODO PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude 2-150

original part number: 173029-123009-327606

same as: 01401

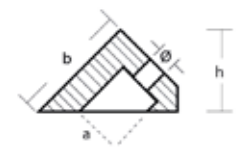


COD		kg	lbs		l	a	h	i	m
00912		0,08	0,17	mm	60	23	12	25	
00912AL		0,03	0,07						M5
00912MG		0,02	0,04	inch	2,36"	0,91"	0,47"	0,98"	

JOHNSON-EVINRUDE TRANSOM BRACKET
ANODO PER SUPPORTO MOTORE JOHNSON - EVINRUDE

Johnson - Evinrude 4-8HP (1984- 2005)

original part number: 432397 - 334451

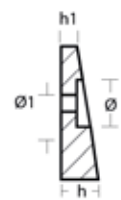


COD		kg	lbs		l	a	b	h	Ø
00913		0,08	0,17	mm	30	12	37	26	6,50
				inch	1,18"	0,47"	1,46"	1,02	0,26"

JOHNSON - EVINRUDE ANODE PLATES FOR LOWER UNIT
PIASTRINE PER PARTE INFERIORE FUORIBORDO

Johnson-Evinrude 20-35 HP

original part number: 434029



COD		kg	lbs		l	a	h	h1	Ø	Ø1
00914		0,18	0,39	mm	49	41	12	6	14	6
00914/1		0,20	0,43	inch	1,93"	1,61"	0,47"	0,24"	0,55"	0,24"

sold in pair with hardware
venduti a coppia con viti

BRP (Omc / Johnson - Evinrude)

JOHNSON - EVINRUDE PROP SHAFT ANODE
ANODO PER ELICA FUORIBORDO JOHNSON EVINRUDE

Johnson Evinrude 40-50 HP (1990-2005)

original part number: **398873**



COD		kg	lbs		l	h	i	Ø	Ø1
00915		0,16	0,34	mm	77	27	65	26	8
				inch	3,03"	1,06"	2,56"	1,02"	0,31"

OMC GIMBAL PLATE ANODE
ANODO PER SUPPORTO MOTORE OMC

OMC Cobra 130-385 HP

original part number: **984547**



COD		kg	lbs		l	l1	a	h	h1	i	Ø	Ø1
00916		0,79	1,74	mm	110	85	95	30	19	56	20	10,50
				inch	4,33"	3,35"	3,74"	1,18"	0,75"	2,20"	0,79"	0,41"

JOHNSON - EVINRUDE PROP SHAFT HOUSING ANODE
ANODO PER SUPPORTO ASSE ELICA FUORIBORDO JOHNSON EVINRUDE

Johnson Evinrude Diabolo 70-120 HP

original part number: **431708**

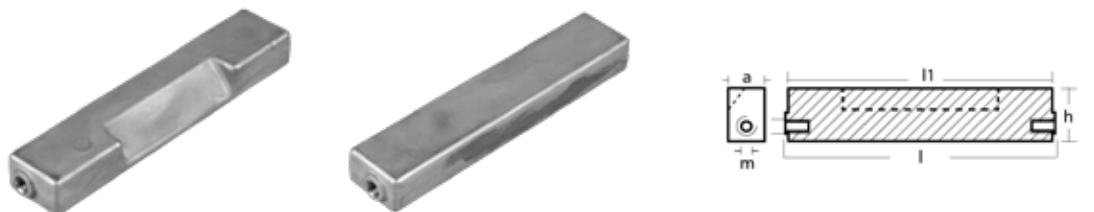


COD		kg	lbs		l	a	h	i	Ø	Ø1
00917		0,30	0,66	mm	75	50	22	40	18	8,50
00917AL		0,12	0,26							
00917MG		0,08	0,17	inch	2,95"	1,97"	0,87"	1,57"	0,71"	0,33"

JOHNSON - EVINRUDE POWER TRIM ANODE
ANODO PER TRIM JOHNSON - EVINRUDE

Johnson - Evinrude 60-300

original part number: **5007089 - 433580**



COD		kg	lbs		l	l1	a	h	m
00918		0,72	1,58	mm	172	165	21	34	
00918AL		0,28	0,62						5/16" UNC
00918MG		0,18	0,40	inch	6,77"	6,50"	0,83"	1,34"	

BRP (Omc / Johnson - Evinrude)

JOHNSON -EVINRUDE POWER TRIM ANODE
ANODO PER TRIM JOHNSON -EVINRUDE

Johnson - Evinrude 60-300

original part number:



COD		kg	lbs		l	l1	a	h	m
00918-1	8 052530 702680	0,65	1,43	mm	174	169	21	35	
00918-1AL	8 052530 702697	0,25	0,55						M8
00918-1MG	8 052530 702703	0,16	0,35	inch	6,85"	6,65"	0,83"	1,38"	

OMC SMALL BLOCK ANODE
ANODO PER PIEDE POPPIERO OMC

Omc Cobra

original part number: 986158 - 3853930



COD		kg	lbs		l	a	h	i	Ø	Ø1
00919	8 033837 064783	0,60	1,32	mm	92	46	40	51	20	9,50
00919MG	8 052744 983110	0,15	0,33	inch	3,62"	1,81"	1,57"	2,01"	0,79"	0,37"

OMC UPPER GEARCASE ANODE
ANODO FRONTALE PER PIEDE POPPIERO

OMC King Cobra

original part number: 987067 - 3854061

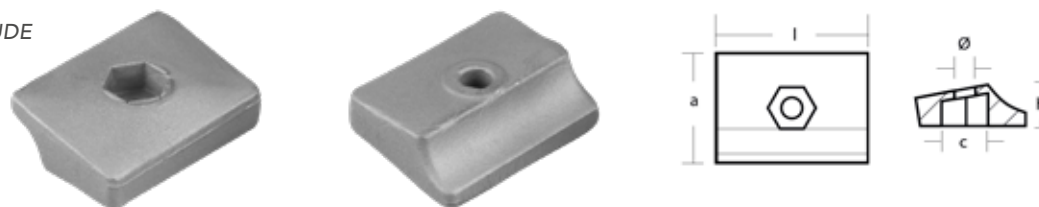


COD		kg	lbs		l	a	h	i	Ø
00920	8 033837 064770	0,92	2,03	mm	158	84	20	102	7
				inch	6,22"	3,31"	0,79"	4,02"	0,28"

JOHNSON-EVINRUDE SMALL PLATE FOR ENGINE
PLACCHETTA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson/Evinrude 8- 9,9 - 15 HP 4-stroke
sold as a single two required /
venduto come singolo due pezzi necessari

original part number: 338635



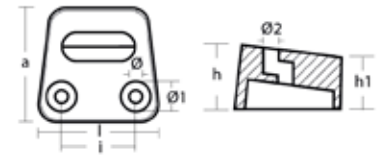
COD		kg	lbs		l	a	c	h	Ø1
00921	8 033837 064787	0,06	0,12	mm	37	26	10	12	5,50
				inch	1,46"	1,02"	0,39"	0,47"	0,22"

BRP (Omc / Johnson - Evinrude)

OMC BLOCK ANODE FOR TRANSOM
ANODO PER PIEDE POPPIERO OMC

OMC King Cobra

original part number: 3854130
same as: **00718**



COD		kg	lbs		l	a	h	h1	i	Ø	Ø1	Ø2
00922		1,06	2,34	mm	91	79	47	38	51	9	20	10
00922AL		0,41	0,90									
00922MG		0,27	0,58	inch	3,58"	3,11"	1,85"	1,50"	2,01"	0,35"	0,79"	0,39"

OMC FRONT GEARCASE ANODE
ANODO FRONTALE PIEDE POPPIERO

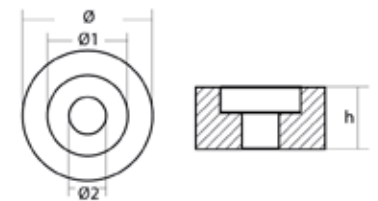
Omc Cobra



COD		kg	lbs		l	a	h	i	m
00923		0,58	1,28	mm	145	104	25	113	1/4" UNC
				inch	5,71"	4,09"	0,98"	4,45"	

JOHNSON - EVINRUDE WASHER ANODE
RONDELLA PER MOTORI JOHNSON - EVINRUDE

original part number: 5031705
same as: **01213**

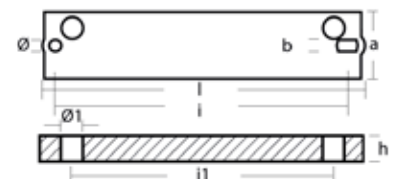


COD		kg	lbs		h	Ø	Ø1	Ø2
00925		0,02	0,04	mm	10	21	13	6
00925AL		0,007	0,02					
00925MG		0,005	0,01	inch	0,39"	0,83"	0,51"	0,24"

JOHNSON-EVINRUDE STERN BRACKET ANODE
ANODO PER SUPPORTO MOTORE JOHNSON - EVINRUDE

Johnson-Evinrude 60-225HP 4 Stroke

original part number: 5034616 - 5030907
same as: **00840 - 01214 - 01254**



COD		kg	lbs		l	a	b	h	i	i1	Ø	Ø1
00926		0,51	1,12	mm	196	40	6.5x11	14	176	160	6,50	12
00926AL		0,20	0,44									
00926MG		0,13	0,28	inch	7,72"	1,57"	0,28"x0,39"	0,55"	6,93"	6,30"	0,26"	0,47"

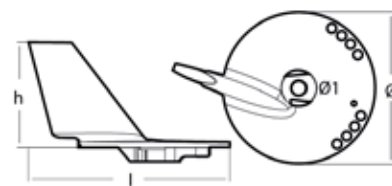
BRP (Omc / Johnson - Evinrude)

JOHNSON - EVINRUDE TRIM TAB ANODE
PINNA PER MOTORI JOHNSON-EVINRUDE

Johnson-Evinrude 60-140HP

original part number: 5032929

same as: 01215



COD		kg	lbs		l	h	Ø	Ø1
00927	ZN	0,22	0,48	mm	113	59	85	8,50
00927AL	AL	0,09	0,19	inch	4,45"	2,32"	3,35"	0,33"
00927MG	MG	0,06	0,12					

JOHNSON-EVINRUDE GEARCASE ANODE
ANODO A CUBO PER MOTORI OMC-JOHNSON-EVINRUDE

Omc Cobra / Johnson-Evinrude 250 - 300 HP

original part number: 397768

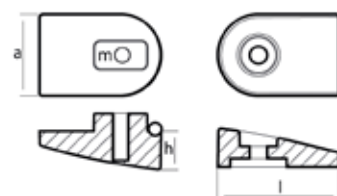
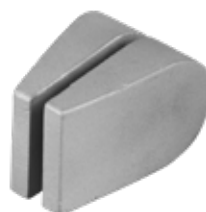


COD		kg	lbs		l	a	h	Ø
00928	ZN	0,32	0,70	mm	64	30	27	8,50
00928AL	AL	0,10	0,22	inch	2,52"	1,18"	1,06"	0,33"
00928MG	MG	0,08	0,18					

OMC DOUBLE PLATE FOR SAILDRIVE
PIASTRINA DOPPIA PER SAILDRIVE OMC

Saildrive
sold in pair without hardware/
venduti a coppia senza viti

original part number: 389999



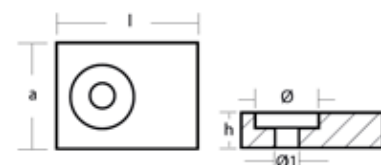
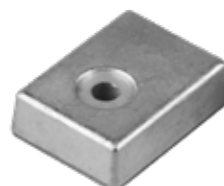
COD		kg	lbs		l	a	h	m
00929	ZN	0,19	0,42	mm	47	31	15	1/4" UNC
				inch	1,85"	1,22"	0,59"	

JOHNSON - EVINRUDE SMALL BLOCK ANODE
PIASTRINA PER FUORIBORDO JOHNSON EVINRUDE

Johnson-Evinrude 25 -225hp (2004-2007)

original part number: 5030265 - 5035786

same as: 01204



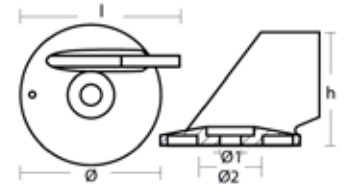
COD		kg	lbs		l	a	h	Ø	Ø1
00930	ZN	0,08	0,18	mm	40	30	12	17	6,50
00930AL	AL	0,03	0,07	inch	1,57"	1,18"	0,47"	0,67"	0,26"
00930MG	MG	0,02	0,04						

BRP (Omc / Johnson - Evinrude)

JOHNSON - EVINRUDE TRIM TAB ANODE
PINNA PER MOTORI JOHNSON-EVINRUDE

Johnson-Evinrude 40 -705hp (1999-2006)

original part number: 5031536
same as: **01207**

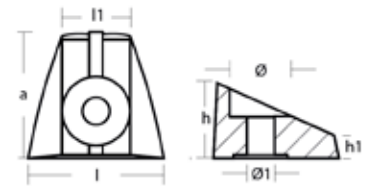
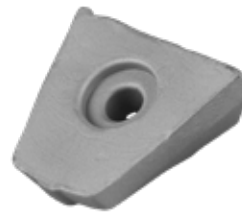


COD		kg	lbs		l	h	Ø	Ø1	Ø2
00931		0,19	0,42	<i>mm</i>	82	59	61	8,50	19
00931AL		0,08	0,17						
00931MG		0,05	0,10	<i>inch</i>	3,23"	2,32"	2,40"	0,33"	0,75"

JOHNSON-EVINRUDE BLOCK ANODE FOR OUTBOARD
ANODO PER FUORIBORDO JOHNSON-EVINRUDE

Johnson-Evinrude 5hp (2000 - 2005)

original part number: 5030267
same as: **01202**



COD		kg	lbs		l	l1	a	h	h1	Ø	Ø1
00932		0,10	0,22	<i>mm</i>	41	21	38	23	8	18	7,50
00932AL		0,04	0,09								
00932MG		0,03	0,06	<i>inch</i>	1,61"	0,83"	1,50"	0,91"	0,31"	0,71"	0,30"

JOHNSON - EVINRUDE WASHER ANODE
RONDELLA PER MOTORI JOHNSON - EVINRUDE

Johnson-Evinrude 2-6 / 25-225 Hp 4-Stroke

original part number: 55321-87J00
same as: **00813-00823-01127-01205-01250-01904-01910**

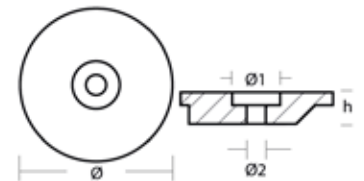


COD		kg	lbs		h	Ø	Ø1
00933		0,01	0,02	<i>mm</i>	7	20	6,50
00933AL		0,004	0,01				
00933MG		0,003	0,01	<i>inch</i>	0,28"	0,79"	0,26"

JOHNSON - EVINRUDE GEARCASE ANODE
PIASTRINA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude 9,9/15 HP 4T (2002-2007)

original part number: 5033185
same as: **01206**



COD		kg	lbs		h	Ø	Ø1	Ø2
00934		0,05	0,11	<i>mm</i>	8,50	49	15	7
				<i>inch</i>	0,33"	1,93"	0,59"	0,28"

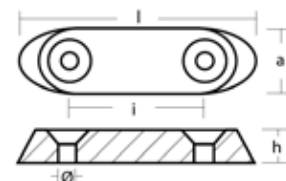
BRP (Omc / Johnson - Evinrude)

JOHNSON - EVINRUDE GEARCASE ANODE
PIASTRINA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude 9,9/50 HP 4T (2002-2007)

original part number: **5031538**

same as: **01208**



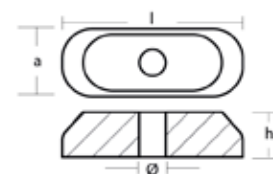
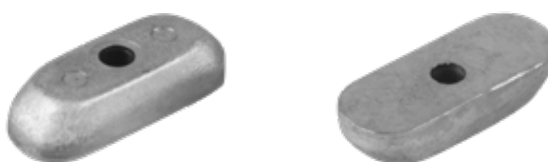
COD		kg	lbs		l	a	h	i	Ø
00935		0,08	0,18	mm	76	20	10	38	6,50
00935AL		0,03	0,07	inch	2,99"	0,79"	0,39"	1,50"	0,26"

JOHNSON - EVINRUDE GEARCASE ANODE
PIASTRINA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude 9,9/50 HP 4T (1999-2007)

original part number: **5033167**

same as: **01210**



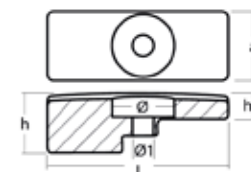
COD		kg	lbs		l	a	h	Ø
00936		0,05	0,11	mm	48	18	12	7
00936MG		0,01	0,03	inch	1,89"	0,71"	0,47"	0,28"

JOHNSON - EVINRUDE GEARCASE ANODE
PIASTRINA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude 60/140 HP (2002-2006)

original part number: **5032930**

same as: **01212**

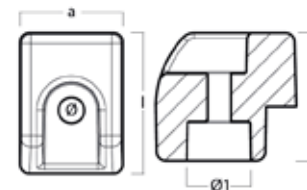


COD		kg	lbs		l	a	h	h1	Ø	Ø1
00937		0,08	0,17	mm	56	22	18	5	18	6
00937AL		0,03	0,07							
00937MG		0,02	0,04	inch	2,20"	0,87"	0,71"	0,20"	0,71"	0,24"

EVINRUDE BLOCK ANODE
CUBO PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude E-TEC G2 200/300 HP

original part number: **355964**



COD		kg	lbs		l	a	h	Ø	Ø1
00938		0,25	0,54	mm	46	34	42	8,50	21
00938AL		0,12	0,27						
00938MG		0,08	0,18	inch	1,81"	1,34"	1,65"	0,33"	0,83"

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

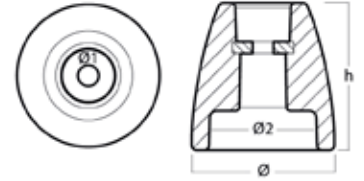
BRP (Omc / Johnson - Evinrude)

EVINRUDE PROP ANODE

OGIVA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude E-TEC G2 200/300 HP

original part number: 5009220



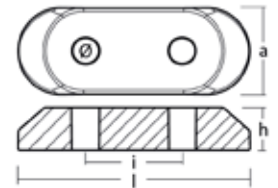
COD		kg	lbs		h	Ø	Ø1	Ø2
00939		0,55	1,20	mm	60	58	8,50	44
00939AL		0,24	0,52					
00939MG		0,15	0,33	inch	2,36"	2,28"	0,33"	1,73"

EVINRUDE GEARCASE ANODE

PIASTRINA PER FUORIBORDO JOHNSON - EVINRUDE

Johnson-Evinrude E-TEC G2 200/300 HP

original part number: 357597 - 357507

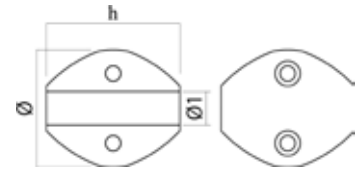


COD		kg	lbs		l	a	h	i	Ø
00940		0,09	0,19	mm	60	22	11	25	7,50
00940AL		0,03	0,07						
00940MG		0,02	0,05	inch	2,36"	0,87"	0,43"	0,98"	0,30"

EVINRUDE GEARCASE ANODE

BRACCIALE PER BARRA DI ACCOPPIAMENTO

Johnson-Evinrude E-TEC



COD		kg	lbs		h	Ø1	Ø
00941		0,24	0,53	mm	48	12	42
00941AL		0,09	0,20				
00941MG		0,06	0,13	inch	1,89"	0,47"	1,65"

OMC ANODE KIT FOR 50-75HP

KIT ANODI OMC 50-75HP

KIT



COD		kg	lbs	quantity	product code
KITOMC-50-75		1,01	2,23	1 1	00907 00909
KITOMC-50-75AL		0,51	1,11	1 1	00907AL 00909AL
KITOMC-50-75MG		0,34	0,74	1 1	00907MG 00909MG

BRP (Omc / Johnson - Evinrude)

OMC ANODE KIT FOR COBRA
KIT ANODI OMC COBRA

KIT



COD		kg	lbs	quantity	product code
KITOMCCOBRA	ZN	1,59	3,51	1	00903
				1	00907
				1	00917
KITOMCCOBAMG	MG	0,53	1,17	1	00903MG
				1	00907MG
				1	00917MG

OMC ANODE KIT FOR STRINGER
KIT ANODI OMC STRINGER

KIT



COD		kg	lbs	quantity	product code
KITOMCSTRINGER	ZN	1,33	2,93	1	00906
				1	00907
				1	00917
KITOMCSTRINGERMG	MG	0,44	0,98	1	00906MG
				1	00907MG
				1	00917MG

OMC ANODE KIT FOR V4-V6
KIT ANODI OMC V4-V6

KIT



COD		kg	lbs	quantity	product code
KITOMC-V4-V6	ZN	1,22	2,69	1	00908
				1	00910
KITOMC-V4-V6MG	MG	0,34	0,75	1	00908MG
				1	00910MG

EVINRUDE ANODE KIT FOR ETEC-G2
KIT ANODI EVINRUDE ETEC-G2

KIT



COD		kg	lbs	quantity	product code
KITETEC-G2	ZN	1,72	3,79	1	00918
				1	00938
				1	00939
				1	00940
KITETEC-G2AL	AL	0,74	1,63	1	00918AL
				1	00938AL
				1	00939AL
				1	00940AL
KITETEC-G2MG	MG	0,47	1,02	1	00918MG
				1	00938MG
				1	00939MG
				1	00940MG

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

BRP (Omc / Johnson - Evinrude)

EVINRUDE ANODE KIT FOR ETEC-G2
KIT ANODI EVINRUDE ETEC-G2

KIT



COD		kg	lbs	quantity	product code	
KITETEC-G2-2020		8 052530 701805	1,72	3,79	1	00938
					1	00940
					1	00941
					1	00939
					1	00918-1
KITETEC-G2AL-2020		8 052530 701812	0,74	1,63	1	00938AL
					1	00940AL
					1	00941AL
					1	00939AL
					1	00918-1AL
KITETEC-G2MG-2020		8 052530 701829	0,47	1,02	1	00938MG
					1	00940MG
					1	00941MG
					1	00939MG
					1	00918-1MG

JOHNSON ANODE KIT FOR 225 CV
KIT ANODI JOHNSON 225 CV

KIT



COD		kg	lbs	quantity	product code	
KITJOHNSON225		8 052530 702710	1,00	2,20	1	00926
					1	00927
					2	00930
KITJOHNSON225AL		8 052530 702727	0,39	0,86	1	00926AL
					1	00927AL
					2	00930AL
KITJOHNSON225MG		8 052530 702734	0,25	0,55	1	00926MG
					1	00927MG
					2	00930MG

BUKH

BUKH SAILDRIVE COLLAR ANODE
COLLARE PER SAILDRIVE BUKH

Bukh saildrive DV10, DV20, DV36, DV48

original part number: B00E5829



COD		kg	lbs	l	h	i	Ø	Ø1	Ø2		
02051		8 033837 066408	0,88	1,94	mm	138	40	68	50	82	6,50
					inch	5,43"	1,57"	2,68"	1,97"	3,23"	0,26"

BUKH SAILDRIVE COLLAR ANODE
COLLARE PER SAILDRIVE BUKH

Bukh saildrive DV8L, DV10L

original part number: 008E8207



COD		kg	lbs	Ø	h	i	Ø1	Ø2		
02054		8 052744 983141	0,12	0,25	mm	65	12	48	38	5,50
					inch	2,56"	0,47"	1,89"	1,50"	0,22"

ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes Anodi per Entrobordo, Fuoribordo e Piedi Poppi

BUKH

BUKH PENCIL ANODE BARROTTO PER MOTORI BUKH

DV10, DV20, DV24

original part number: 00E0450 (2-62050)



COD		kg	lbs		Ø	l	l1	a	b	c
02050 (Anode only/Solo anodo)		0,03	0,07	mm inch	12 0,47"	35 1,38"	10 0,39"			
02050TP (Plug only/Solo Tappo ottone)		0,04	0,09	mm inch				3/8" GAS (bspp)	M5	22 0,87"
02050T (Complete with brass plug/ Completo con tappo ottone)		0,07	0,15	mm inch	12 0,47"	35 1,38"		3/8" GAS (bspp)		22 0,87"

BUKH PENCIL ANODE BARROTTO PER MOTORI BUKH

same as: 02070-02351



COD		kg	lbs		Ø	l	l1	a	b	c
02053 (Anode only/Solo anodo)		0,02	0,03	mm inch	10 0,39"	18 0,71"	8 0,31"		8,50 0,33"	
02053TP (Plug only/Solo Tappo ottone)		0,05	0,11	mm inch				1/4" GAS CONICO (bspt)	8,50 0,33"	17 0,67"
02053T (Complete with brass plug/ Completo con tappo ottone)		0,04	0,08	mm inch	10 0,39"	18 0,71"		1/4" GAS CONICO (bspt)		17 0,67"

BUKH PENCIL ANODE

Anode only / Solo anodo

same as: 02003-02027-02033



COD		kg	lbs		Ø	l	l1	b
02052 (Anode only/Solo anodo)		0,35	0,77	mm inch	12 0,47	40 1,57"	10 0,39"	3/8" UNC



01400



01401



01402



01403



01404



01405



01406



01407



01408



01408-1



01408-2



01409



01410



01411



01412

HONDA

HONDA WASHER ANODE

RONDELLA PER MOTORI JOHNSON - EVINRUDE

Honda 8-20Hp

original part number: 41106-ZW-000

same as: 00824-01109-01128-01251-01258-01756



COD		kg	lbs		h	Ø	Ø1
01400		0,02	0,04	mm	7	24	7
01400AL		0,008	0,02	inch	0,28"	0,94"	0,28"
01400MG		0,005	0,01				

HONDA SMALL PLATE ANODE

ANODO PER MOTORI HONDA

Honda BF 2-100Hp 1997 & Older

original part number: 41106-935-812

same as: 00912



COD		kg	lbs		l	a	h	i	m
01401		0,08	0,17	mm	60	23	12	25	
01401AL		0,03	0,07	inch	2,36"	0,91"	0,47"	0,98"	M5
01401MG		0,02	0,04						

HONDA SMALL PLATE ANODE

ANODO PER MOTORI HONDA

Honda BF 2-15Hp (1997 - 2007)

original part number: 41106-ZV4-650



COD		kg	lbs		l	a	b	h	i	m
01402		0,09	0,19	mm	62	25	40	14	26	
01402AL		0,03	0,07	inch	2,44"	0,98"	1,57"	0,55"	1,02"	M6
01402MG		0,02	0,05							

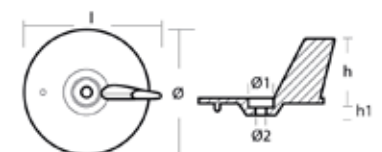
HONDA TRIM TAB ANODE

PINNA PER MOTORI HONDA

Honda BF 25-50Hp

original part number: 41107-ZV5-000

06412-ZV5-000



COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2
01403		0,32	0,71	mm	105	60	9	94	21	8,50
01403AL		0,11	0,25	inch	4,13"	2,36"	0,35"	3,70"	0,83"	0,33"
01403MG		0,08	0,17							

HONDA

HONDA SMALL BAR ANODE FOR STERN BRACKET
ANODO PER SUPPORTO MOTORE HONDA

Honda BF 25-50Hp

original part number: **06411-ZV5-000**



COD		kg	lbs		l	a	h	i	Ø
01404		0,38	0,83	mm	148	36	15	127	7
01404AL		0,15	0,33						
01404MG		0,10	0,21	inch	5,83"	1,42"	0,59"	5,00"	0,28"

HONDA WEDGE ANODE
ANODO A CUNEO HONDA

Honda BF 75-90HP (1997-1998)

sold as a single two required /
venduto come singolo due pezzi necessari

original part number: **41109-ZW1-003**

same as: **00825-01129**



COD		kg	lbs		l	a	h	h1	Ø	Ø1
01405		0,25	0,54	mm	77	30	22	12	17	7
01405AL		0,09	0,21							
01405MG		0,06	0,14	inch	3,03"	1,18"	0,87"	0,47"	0,67"	0,28"

HONDA LARGE BAR ANODE FOR STERN BRACKET
ANODO PER SUPPORTO MOTORE HONDA

Honda BF 75-225HP (1997-2006)

original part number: **06411-ZW1-000**

06411-ZW1-020



COD		kg	lbs		l	a	h	i	Ø
01406		0,89	1,95	mm	225	50	15	202	6
01406AL		0,34	0,74						
01406MG		0,22	0,48	inch	8,86"	1,97"	0,59"	7,95"	0,24"

HONDA WEDGE ANODE
ANODO A CUNEO HONDA

Honda BF 75-225HP (since/dal 1999)

sold as a single two required /
venduto come singolo due pezzi necessari

original part number: **41109-ZW1-B03**



COD		kg	lbs		l	a	h	h1	Ø	Ø1
01407		0,23	0,50	mm	70	35	17	11	20	7
01407AL		0,08	0,18							
01407MG		0,06	0,13	inch	2,76"	1,38"	0,67"	0,43"	0,79"	0,28"

HONDA

HONDA BUTTON ANODE
RONDELLA PER COLLETTORE MOTORI HONDA

Honda BF 8-40HP

same as: 01110 - 01650

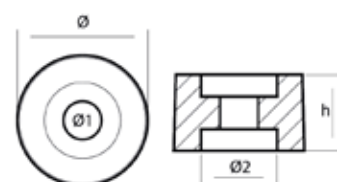


COD		kg	lbs		h	Ø	Ø1	Ø2
01408		0,04	0,09	mm	15	24	6,50	12
01408AL		0,02	0,04					
01408MG		0,01	0,02	inch	0,59"	0,94"	0,26"	0,47"

HONDA BUTTON ANODE FOR WATER INLET
RONDELLA PER COLLETTORE MOTORI HONDA

Honda BF 75-130HP

original part number: 12155-ZV5-000



COD		kg	lbs		h	Ø	Ø1	Ø2
01408-1		0,03	0,07	mm	14	24	6,50	14
01408-1AL		0,01	0,02					
01408-1MG		0,007	0,02	inch	0,55"	0,94"	0,26"	0,55"

HONDA BUTTON ANODE
RONDELLA PER COLLETTORE MOTORI HONDA

Honda BF 8-40HP

original part number: 412155-ZV4-A00

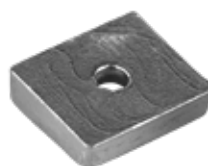


COD		kg	lbs		h	Ø	Ø1	Ø2
01408-2		0,01	0,03	mm	13	14	13	5,50
01408-2AL		0,39	0,86					
01408-2MG		0,004	0,01	inch	0,51"	0,55"	0,52"	0,22"

HONDA SMALL PLATE FOR CASE AND BRACKET
PIASTRINA PER SUPPORTO MOTORE HONDA

Honda BF 8-50HP

original part number: 41106-ZW9-000



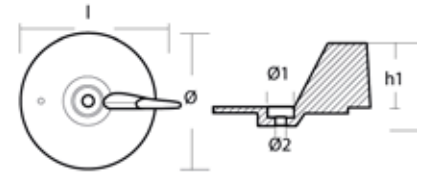
COD		kg	lbs		l	a	h	Ø	Ø1
01409		0,05	0,11	mm	32	28	8	18	6
01409AL		0,02	0,04						
01409MG		0,01	0,03	inch	1,26"	1,10"	0,31"	0,71"	0,24"

HONDA

HONDA TRIM TAB ANODE
PINNA PER MOTORI HONDA

Honda BF 75-130Hp

original part number: 41107-ZW1-B01ZA
06412-ZV5-000

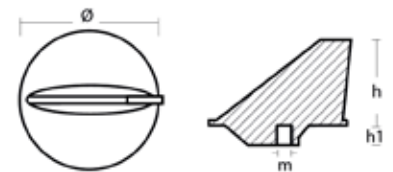


COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2
01410		0,50	1,09	mm	130	72	56	112	22	8
01410AL		0,22	0,49							
01410MG		0,14	0,31	inch	5,12"	2,83"	2,20"	4,41"	0,87"	0,31"

HONDA TRIM TAB ANODE
PINNA PER MOTORI HONDA

Honda BF 75A-90A

original part number: 41107-ZW1-003-ZA
same as: **00800 -01101/1**

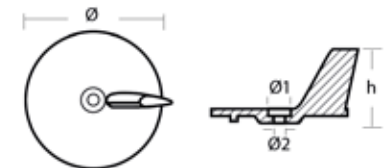


COD		kg	lbs		Ø	h	h1	m
01411		0,46	1,00	mm	91	61	19	
01411AL		0,17	0,37					7/16" UNC
01411MG		0,12	0,25	inch	3,58"	2,40"	0,75"	

HONDA TRIM TAB ANODE
PINNA PER MOTORI HONDA

Honda BF 20-50Hp

original part number: 6644537101
same as: **00712 - 01100**



COD		kg	lbs		Ø	h	Ø1	Ø2
01412		0,21	0,46	mm	91,50	55	17	8,50
01412AL		0,08	0,18					
01412MG		0,05	0,11	inch	3,60"	2,17"	0,67"	0,33"

HONDA

HONDA ANODE KIT FOR 40-50HP
KIT ANODI HONDA 40-50HP

KIT



COD		kg	lbs	quantity	product code
KITHONDA40-50		1,16	2,56	1 1 2	01403 01404 01405
KITHONDA40-50AL		0,50	1,10	1 1 2	01403AL 01404AL 01405AL
KITHONDA40-50MG		0,31	0,69	1 1 2	01403MG 01404MG 01405MG

HONDA ANODE KIT FOR 40-50HP PLUS
KIT ANODI HONDA 40-50HP PLUS

KIT



COD		kg	lbs	quantity	product code
KITHONDA40-50C		1,36	3,00	1 1 2 2	01403 01404 01405 01408
KITHONDA40-50CAL		0,58	1,29	1 1 2 2	01403AL 01404AL 01405AL 01408AL

HONDA ANODE KIT FOR BF ENGINES
KIT ANODI HONDA BF ENGINES

KIT

HARDWARE INCLUDED / VITERIA INCLUSA

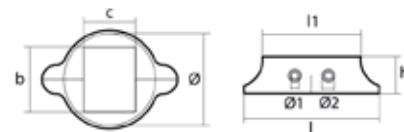






COD		kg	lbs	quantity	product code
KITHONDABF		2,00	4,40	1 1 2	01410 01406 01407
KITHONDABFAL		0,85	1,87	1 1 2	01410AL 01406AL 01407AL
KITHONDABFMG		0,54	1,19	1 1 2	01410MG 01406MG 01407MG

LOMBARDINI

LOMBARDINI SPLIT COLLAR ANODE FOR SAILDRIVE
COLLARE LOMBARDINI PER SAILDRIVE

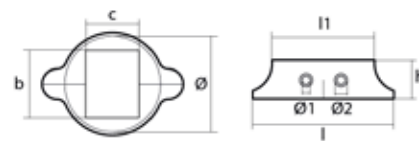
original part number: **9135033**







COD		kg	lbs		l	b	c	h	l1	Ø	Ø1	Ø2
01552	 	0,60	1,32	mm	121	58	47	33	88	81	7	11,50
01552MG	 	0,18	0,40	inch	4,76"	2,28"	1,85"	1,30"	3,46"	3,19"	0,28"	0,45"

LOMBARDINI SPLIT COLLAR ANODE FOR SAILDRIVE
COLLARE LOMBARDINI PER SAILDRIVE

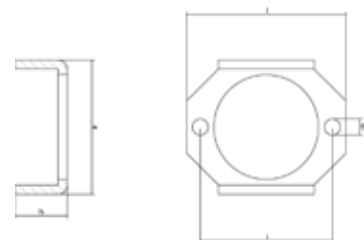
original part number: **9135034**





COD		kg	lbs		l	b	c	h	l1	Ø	Ø1	Ø2
01553	 	1,07	2,36	mm	152	58	48	33	94	83	7	11,50
01553MG	 	0,31	0,67	inch	5,98"	2,28"	1,89"	1,30"	3,70"	3,27"	0,28"	0,45"

LOMBARDINI SPLIT COLLAR ADAPTER FOR SAILDRIVE
ADATTATORE PER COLLARE IN DUE METÀ

original part number: **ED0062500320-S**



COD		kg	lbs		l	a	h	Ø	i
PLAC-1550	 	0,10	0,22	mm	70	59	23	7	58
				inch	2,76"	2,32"	0,90"	0,28"	2,28"

LOMBARDINI

LOMBARDINI PENCIL ANODE

BARROTTO PER MOTORI LOMBARDINI



same as: **02010 - 02020-02071- 02090-02371 /**

COD		kg	lbs	Ø	l	l1	a	b	c
02350 (Anode only/Solo anodo)		0,03	0,07	mm 14 <i>inch</i> 0,55"	26 1,02"	7,50 0,30"		12 0,47"	
02350T (Complete with brass plug/ Completo con tappo ottone)		0,08	0,17	mm 14 <i>inch</i> 0,55"	26 1,02"	7,50 0,30"	1/2" GAS conico (bspt)	12 0,47"	22 0,87"
02350TP (Plug only/Solo Tappo ottone) 02350TP same as: 02071TP -		0,05	0,10	mm <i>inch</i>			1/2" GAS conico (bspt)	12 0,47"	22 0,87"

LOMBARDINI PENCIL ANODE

BARROTTO PER MOTORI LOMBARDINI



same as: **02053-02070 /**

COD		kg	lbs	Ø	l	l1	a	b	c
02351 (Anode only/Solo anodo)		0,02	0,03	mm 10 <i>inch</i> 0,39"	18 0,71"	8 0,31"		8,50 0,33"	
02351T (Complete with brass plug/ Completo con tappo ottone)		0,03	0,07	mm 10 <i>inch</i> 0,39"	18 0,71"	8 0,31"	1/4" GAS conico (bspt)	8,50 0,33"	14 0,55"
02351TP (Plug only/Solo Tappo ottone)		0,02	0,03	mm <i>inch</i>			1/4" GAS conico (bspt)	8,50 0,33"	14,00 0,55"

LOMBARDINI PENCIL ANODE

BARROTTO PER MOTORI LOMBARDINI



02353TP same as: **02010/99TP /**

COD		kg	lbs	Ø	l	l1	a	b	c
02353 (Anode only/Solo anodo)		0,04	0,08	mm 15 <i>inch</i> 0,59"	30 1,18"	8 0,31"		10 0,39"	
02353T (Complete with brass plug/ Completo con tappo ottone)		0,46	1,00	mm 15 <i>inch</i> 0,59"	30 1,18"	8 0,31"	18x1.5	10 0,39"	24 0,94"
02353TP (Plug only/Solo Tappo ottone) 02350TP same as: 02071TP		0,17	0,37	mm <i>inch</i>			18x1.5	10 0,39"	24 0,94"

LOWRANCE

PROP SHAFT ANODE FOR GHOST TROLLING MOTOR

ANODE LOWRANCE PER ELICA E ASSE



original part number: **000-15723-001**

COD		kg	lbs	Ø	Ø1	h	m
NEW 06100AL		0,04	0,09	mm 35 <i>inch</i> 1,38"	22 0,87"	25 0,98"	M10



MERCURY - MERCUISER



00800



00801



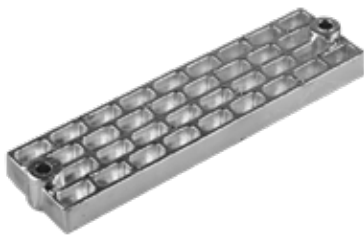
00802



00803



00804



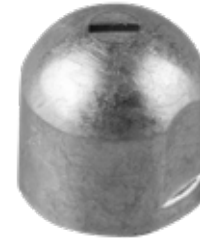
00805



00806



00806BIS



00807



00808



00809



00810



00811



00812



00813



00814



00815



00816



00817



00818



00819



00820



00821



00822

MERCURY - MERCUISER



00823



00824



00825



00826



00827



00828



00829



00830



00831



00832



00833



00834



00835



00836



00837



00838



00839



00840



00841



00842



00843



00844



00845



00846



00847



00848



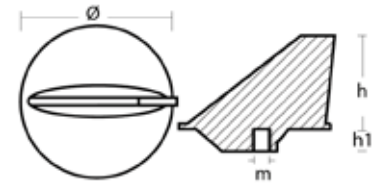
00849

MERCURY - MERCUISER

MERCURY STANDARD TRIM TAB ANODE
PINNA PER MOTORI MERCURY

35HP and above
35 HP e oltre

original part number: 31640
same as: **01101/1 - 01411**

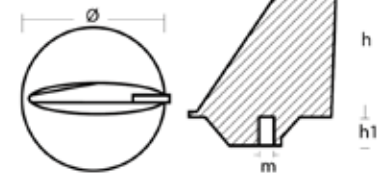


COD		kg	lbs		Ø	h	h1	m
00800		0,46	1,00	mm	91	61	19	
00800AL		0,17	0,37					7/16" UNC
00800MG		0,12	0,25	inch	3,58"	2,40"	0,75"	

MERCURY/MERCUISER LONG TRIM TAB
PINNA LUNGA PER MOTORI MERCURY/MERCUISER

Mercuriser 80-140HP

original part number: 34127
same as: **01102**

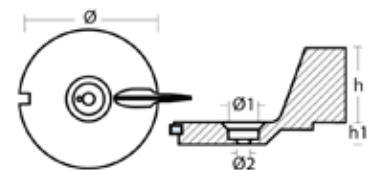


COD		kg	lbs		Ø	h	h1	m
00801		0,60	1,32	mm	90	99	17	
				inch	3,54"	3,90"	0,67"	7/16" UNC

SKEG FOR TRIM TAB
PINNA PER MOTORI

Mercury 25HP

original part number: 94286 T

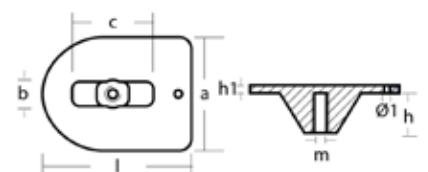
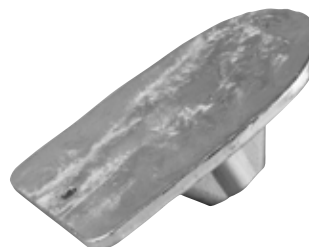


COD		kg	lbs		Ø	h	h1	Ø1	Ø2
00802		0,26	0,58	mm	95	52	14	22	9
00802MG		0,07	0,15	inch	3,74"	2,05"	0,55"	0,87"	0,35"

PLATE FOR ENGINES
PIASTRINA PER MOTORI

Mercury 20HP

original part number: 47820A1



COD		kg	lbs		l	a	b	c	h	h1	m	Ø1
00803		0,31	0,68	mm	97	74	18	53	26	5	5/16" UNC	5
				inch	3,82"	2,91"	0,71"	2,09"	1,02"	0,20"		0,20"

MERCURY - MERCUISER

MERCURY RACING TRIM TAB ANODE
PINNA PER MOTORI CON ELICA GRANDE

50-140HP

original part number: 46399

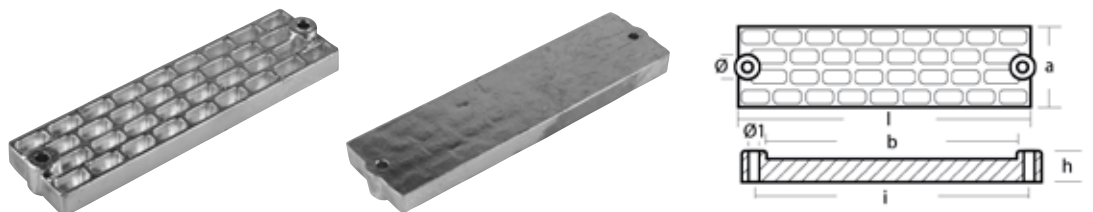


COD		kg	lbs		l	h	h1	m	Ø
00804		0,41	0,90	mm	100	65	187		91
00804MG		0,10	0,22	inch	3,94"	2,56"	7,36"	7/16" UNC	3,58"

MERCURY WAFFLE BAR
PIASTRA MERCURY

Mercury 25/50/60/75 HP - Mercruiser
90/100/115/190 Superamerica 80/115

original part number: 43396 - 71320A3



COD		kg	lbs		l	a	b	h	i	Ø	Ø1
00805		0,67	1,47	mm	194	52	158	20	117	16	7
				inch	7,64"	2,05"	6,22"	0,79"	4,61"	0,63"	0,28"

MERCUISER ALPHA ONE GIMBAL ANODE
ANODO MERCUISER PER GIUNTO CARDANICO

Alpha One and Alpha One Gen II outdrives

original part number: 43994

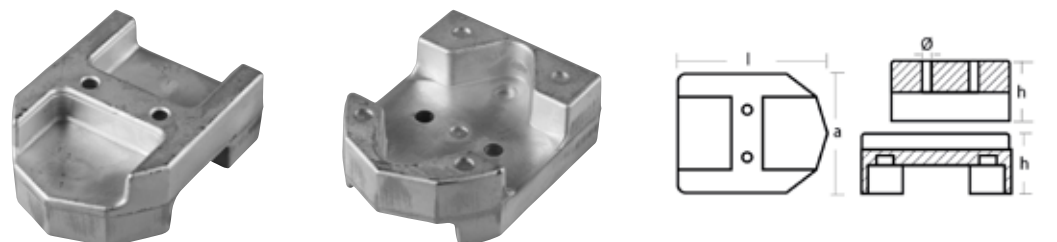


COD		kg	lbs		l	a	h	Ø
00806		1,00	2,19	mm	103	78	38	6,50
00806MG		0,25	0,55	inch	4,06"	3,07"	1,50"	0,26"

MERCUISER ALPHA ONE GIMBAL ANODE
ANODO MERCUISER PER GIUNTO CARDANICO

Alpha One and Alpha One Gen II outdrives

original part number: 821631



COD		kg	lbs		l	a	h	Ø
00806BIS		0,89	1,96	mm	103	78	38	6,50
00806BISAL		0,33	0,73					
00806BISMG		0,23	0,51	inch	4,06"	3,07"	1,50"	0,26"

MERCURY - MERCURISER

MERCURISER NUT FOR OUTDRIVE
DADO PER PIEDE POPPIERO MERCURISER

Alpha One and Bravo One outdrives

original part number: 55989



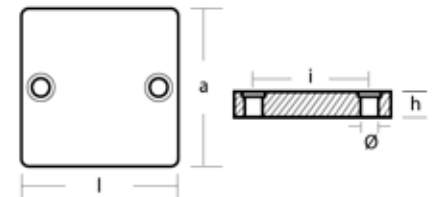
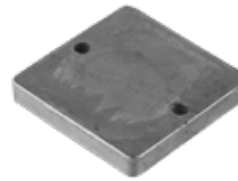
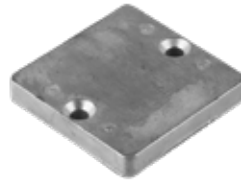
COD		kg	lbs		h	Ø	Ø2	m
00807		0,10	0,22	mm	30	31	28	
00807AL		0,04	0,08					1/2" UNC
00807MG		0,03	0,06	inch	1,18"	1,22"	1,10"	

MERCURISER SQUARE PLATE ANODE
PIASTRA QUADRATA PER MOTORI MERCURISER

Alpha One and Bravo One outdrives

original part number: 34762

same as: 00210

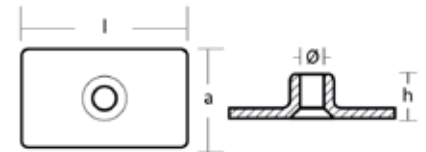
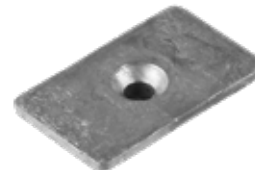
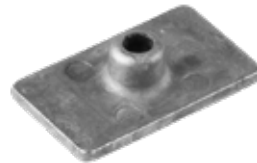


COD		kg	lbs		l	a	h	i	Ø
00808		0,27	0,60	mm	64	64	10	50	7
00808MG		0,07	0,15	inch	2,52"	2,52"	0,39"	1,97"	0,28"

MERCURY SMALL PLATE FOR ENGINES
PIASTRINA PER MOTORI MERCURY

4.5-9.9 HP outboards
Fuoribordo 4,5 -9,9 HP

original part number: 85824A3



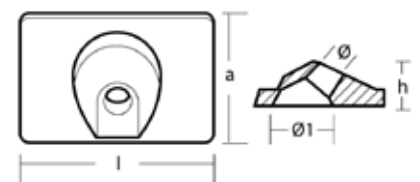
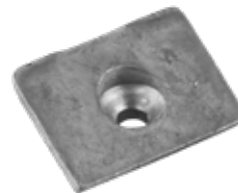
COD		kg	lbs		l	a	h	Ø
00809		0,03	0,07	mm	49	29	13	7
00809MG		0,01	0,02	inch	1,93"	1,14"	0,51"	0,28"

MERCURY TRIM TAB ANODE
PIASTRINA PER MOTORI MERCURY

6 - 15 HP outboards
Fuoribordo 6 - 15 HP

original part number: 42121A2

same as: 01107



COD		kg	lbs		l	a	h	Ø	Ø1
00810		0,03	0,07	mm	42	29	10	7	14
00810MG		0,01	0,02	inch	1.65"	1.14"	0.38"	0.28"	0.55"





MERCURY - MERCURISER

MERCURY SMALL PLATE
PIASTRINA PER MOTORI MERCURY

4,5- 7 HP outboards
Fuoribordo 4,5 - 7 HP

original part number: 09411





COD		kg	lbs		l	a	b	h	h1	Ø
00811	 	0,05	0,11	mm	50	48	22	12	3	7
00811MG	 	0,01	0,03	inch	1,97"	1,89"	0,87"	0,47"	0,12"	0,28"

MERCURY TRIM TAB ANODE
PINNA PER MOTORI MERCURY

18-25 HP outboard "America" (since 1990)
Fuoribordo serie "America" 18-25HP (dal 1990)

original part number: 984325









COD		kg	lbs		l	h	h1	Ø	m
00812	 	0,38	0,83	mm	114	53	43	90	M8
				inch	4,49"	2,09"	1,69"	3,54"	

MERCURY BUTTON ANODE
RONDELLA PER MOTORI MERCURY

4,5 HP outboards
Fuoribordo 4,5

original part number: 823912-1
same as: **00823-00933-01127-01205**
01250-01904-01910









COD		kg	lbs		h	Ø	Ø1
00813	 	0,01	0,02	mm	7	20	6,50
00813AL	 	0,004	0,01				
00813MG	 	0,003	0,01	inch	0,28"	0,79"	0,26"

MERCURISER CAVITATION PLATE
PIASTRA ANTICAVITAZIONE

Alpha one generation II

original part number: 821629



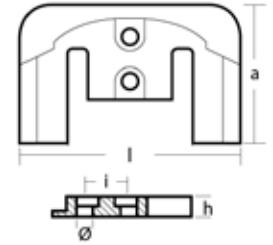
COD		kg	lbs		l	a	h	i	m
00814	 	0,69	1,53	mm	190	72	16	83	
00814AL	 	0,28	0,63						1/4" UNC
00814MG	 	0,20	0,43	inch	7,48"	2,83"	0,63"	3,27"	

MERCURY - MERCURISER

MERCURISER CAVITATION PLATE
PIASTRA ANTICAVITAZIONE

Bravo I/II/III

original part number: 821630

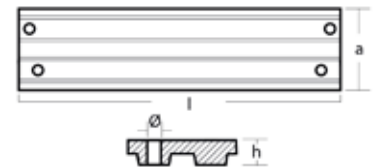


COD		kg	lbs		l	a	h	i	Ø	
00815			0,96	2,11	mm	177	108	14	35	11
00815AL			0,36	0,79						
00815MG			0,25	0,56	inch	6,97"	4,25"	0,55"	1,38"	0,43"

MERCURY OUTBOARD BAR ANODE FOR TRIM
BARRA MERCURY PER TRIM

Various outboards from 40HP to V6 135/150/175 Verado
Diversi fuoribordo da 40HP a V6 135/150/175 Verado

original part number: 818298

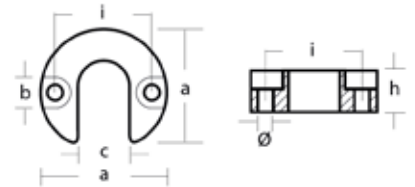


COD		kg	lbs		l	a	h	Ø	
00816			0,67	1,48	mm	195	52	12	7
00816AL			0,26	0,57					
00816MG			0,17	0,37	inch	7,68"	2,05"	0,47"	0,28"

MERCURY COLLAR FOR TRIM CYLINDER
COLLARE PER TRIM

Alpha one gen I and gen II

original part number: 806189

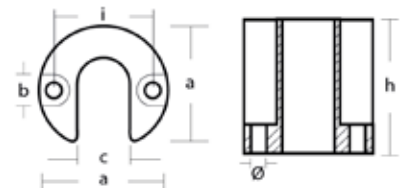


COD		kg	lbs		a	b	c	h	i	Ø	
00817			0,12	0,26	mm	49	12	21	16	38	5,50
00817AL			0,04	0,09							
00817MG			0,03	0,06	inch	1,93"	0,47"	0,83"	0,63"	1,50"	0,22"

MERCURY COLLAR FOR TRIM CYLINDER
COLLARE PER TRIM

Bravo I/II/III

original part number: 806190



COD		kg	lbs		a	b	c	h	i	Ø	
00818			0,34	0,75	mm	49	12	21	51	38	5,50
00818AL			0,14	0,30							
00818MG			0,09	0,19	inch	1,93"	0,47"	0,83"	2,01"	1,50"	0,22"

MERCURY - MERCUISER

MERCUISER BEARING CARRIER ANODE
COLLARE PER MOTORI MERCUISER

Alpha one generation II

original part number: 806105



COD		kg	lbs		h	i	Ø	Ø1	Ø2
00819		0,23	0,50	mm	25	74	73	53	5,50
00819AL		0,09	0,20						
00819MG		0,06	0,13	inch	0,98"	2,91"	2,87"	2,09"	0,22"

MERCURY/MERCUISER FLAT TRIM TAB ANODE
PIASTRA PER MOTORI MERCURY/MERCUISER

Alpha one, Bravo and Verado - Threaded hole
Foro filettato

original part number: 762145-76214-5
76214Q5-76214T1-76214M



COD		kg	lbs		Ø	b	c	h	h1	m
00820		0,34	0,74	mm	92	21	58	24	5	
00820AL		0,13	0,28							7/16" UNC
00820MG		0,08	0,18	inch	3,62"	0,83"	2,28"	0,94"	0,20"	

MERCURY OUTBOARD BRACKET HANDLE
ANODO STAFFA A MANIGLIA MERCURY

Mercury 150-200HP

original part number: 89949

same as: 01125



COD		kg	lbs		l	a	h	h1	i	i1
00821		1,20	2,65	mm	280	60	10	60	30	240
				inch	11,02"	2,36"	0,39"	2,36"	1,18"	9,45"

MERCURY OUTBOARD BAR ANODE
BARRA MERCURY PER MOTORI

Mercury 30-50 HP

original part number: 825271

same as: 01126



COD		kg	lbs		l	a	h	i	Ø	b
00822		0,29	0,63	mm	194	19	12	166	7	14
00822MG		0,07	0,16	inch	7,64"	0,75"	0,47"	6,54"	0,28"	0,55"

MERCURY - MERCUISER

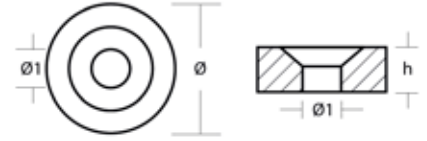
MERCURY BUTTON ANODE FOR TRIM TAB
RONDELLA PER MOTORI MERCURY

Mercury 4-5 HP

original part number: **823912**

same as: **00813-00933-01127-01205**

01250-01904-01910



COD		kg	lbs		h	Ø	Ø1
00823		0,01	0,02	mm	7	20	6,50
00823AL		0,004	0,01	inch	0,28"	0,79"	0,26"
00823MG		0,003	0,01				

MERCURY BUTTON ANODE FOR TRIM TAB
RONDELLA PER MOTORI MERCURY

Mercury 2,2-3,3 HP

original part number: **823913**

same as: **01109-01128-01251-01258-01400-01756**



COD		kg	lbs		h	Ø	Ø1
00824		0,02	0,04	mm	7	24	7
00824AL		0,008	0,02	inch	0,28"	0,94"	0,28"
00824MG		0,005	0,01				

MERCURY WEDGE ANODE
ANODO A CUNEO MERCURY

Mercury/Mariner 35-300hp - 2 each engine
2 per motore

original part number: **826134**

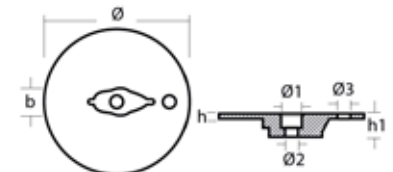
same as: **00825-01129 - 01405**



COD		kg	lbs		l	a	h	h1	Ø	Ø1
00825		0,25	0,54	mm	77	30	22	12	17	7
00825AL		0,09	0,21	inch	3,03"	1,18"	0,87"	0,47"	0,67"	0,28"
00825MG		0,06	0,14							

MERCURY/MERCUISER FLAT TRIM TAB ANODE
PIASTRA PER MOTORI MERCURY/MERCUISER

original part number: **76214Q5**



COD		kg	lbs		h	h1	b	Ø	Ø1	Ø2	Ø3
00826		0,35	0,76	mm	4	18	21	113	17	11	11
00826MG		0,09	0,19	inch	0,16"	0,71"	0,83"	4,45"	0,67"	0,43"	0,43"

MERCURY - MERCUISER

MERCURY STANDARD TRIM TAB ANODE
PINNA PER MOTORI MERCURY

Mercury 50-75HP

original part number: 17264



COD		kg	lbs		h	h1	Ø	Ø1	Ø2
00827		0,48	1,05	mm	58	14	103	26	13
NEW 00827AL		0,18	0,40						
00827MG		0,12	0,26	inch	2,28"	0,55"	4,06"	1,02"	0,51"

MERCUISER BEARING CARRIER ANODE
COLLARE PER MOTORI MERCUISER

Bravo one

original part number: 806188

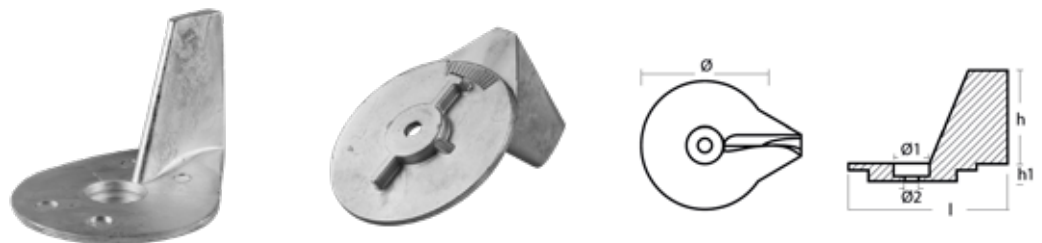


COD		kg	lbs		l	h	i	Ø	Ø1	Ø2
00828		0,17	0,37	mm	88	22	74	54	70	5,50
00828AL		0,07	0,15							
00828MG		0,04	0,09	inch	3,46"	0,87"	2,91"	2,13"	2,76"	0,22"

MERCURY STANDARD TRIM TAB ANODE
PINNA PER MOTORI MERCURY

Mercury 25-50HP

original part number: 822157C2



COD		kg	lbs		h	h1	Ø	Ø1	Ø2
00829		0,42	0,93	mm	70	13	93	24	9
00829AL		0,17	0,36						
00829MG		0,11	0,23	inch	2,76"	0,51"	3,66"	0,94"	0,35"

MERCURY STANDARD TRIM TAB ANODE
PINNA PER MOTORI MERCURY

Mercury 35HP-V6-MCM

original part number: 822777

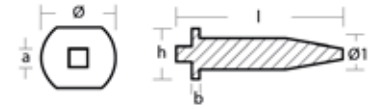
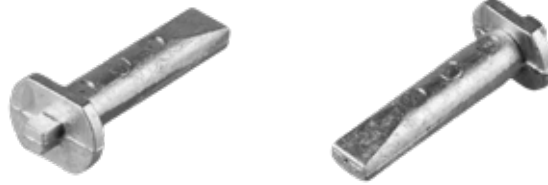


COD		kg	lbs		h	h1	Ø	m
00830		0,69	1,52	mm	65	20	90	7/16" UNC
00830MG		0,17	0,38	inch	2,56"	0,79"	3,54"	

MERCURY - MERCUISER

MERCURY/MERCUISER CYLINDER HEAD ANODE
ANODO PER TESTATA MOTORE MERCURY

original part number: 826887
same as: **01150 - 01652**

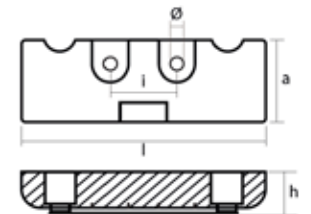


COD		kg	lbs		l	a	b	h	Ø	Ø1
00831		0,02	0,03	mm	41	4	2	13	16,50	8
00831MG		0,004	0,01	inch	1,61"	0,16"	0,08"	0,51"	0,65"	0,31"

MERCURY PLATE FOR ENGINE
PIASTRA PER MOTORE MERCURY

Mercury Verado 6
2 each engine / 2 per motore

original part number: 880653

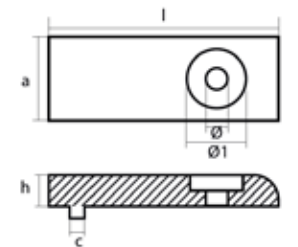


COD		kg	lbs		l	a	h	i	Ø
00832		0,51	1,12	mm	128	44	21	35	7
00832AL		0,20	0,44						
00832MG		0,13	0,28	inch	5,04"	1,73"	0,83"	1,38"	0,28"

MERCURY PLATE FOR ENGINE
PIASTRA PER MOTORE MERCURY

Mercury Verado 6
4 each engine / 4 per motore

original part number: 893404

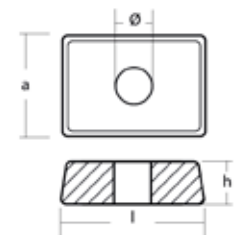
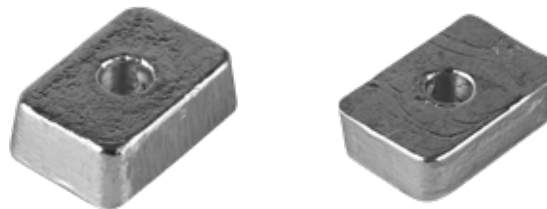


COD		kg	lbs		l	a	c	h	Ø	Ø1
00833		0,12	0,25	mm	74	27	5	10	7	19
00833AL		0,04	0,09							
00833MG		0,03	0,06	inch	2,91"	1,06"	0,20"	0,39"	0,28"	0,75"

MERCURY SMALL PLATE FOR TRIM TAB
PIASTRINA PER MOTORI MERCURY

Mercury 4-9,9 HP

original part number: 875208
same as: **01259**



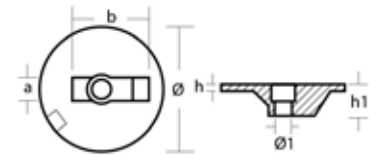
COD		kg	lbs		l	a	h	Ø
00834		0,03	0,07	mm	28	19	9	6,50
00834AL		0,01	0,03					
00834MG		0,01	0,02	inch	1,10"	0,75"	0,35"	0,26"

MERCURY - MERCUISER

MERCURY/MERCUISER FLAT TRIM TAB ANODE
PIASTRA PER MOTORI MERCURY/MERCUISER

No Threads
Non filettato

original part number: 76214-4

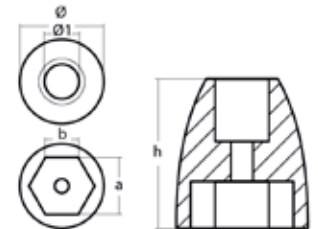


COD		kg	lbs		Ø	a	b	h	h1	Ø1
00835		0,28	0,62	mm	91	16	56	5	24	13
00835AL		0,12	0,25							
00835MG		0,08	0,17	inch	3,58"	0,63"	2,20"	0,20"	0,94"	0,51"

MERCUISER PROPELLER NUT ANODE
OGIVA PER MOTORE MERCUISER

Bravo III

original part number: 865182

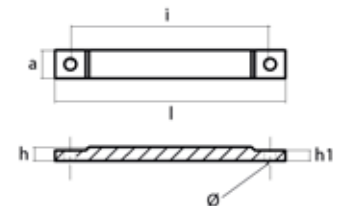


COD		kg	lbs		a	b	h	Ø	Ø1
00836		0,51	1,13	mm	38	21	61	54	22
00836AL		0,21	0,45						
00836MG		0,13	0,29	inch	1,50"	0,83"	2,40"	2,13"	0,87"

MERCURY/MERCUISER TRIM STEERING CYLINDER ANODE
ANODO MERCURY MERCUISER PER TRIM

Mercury Racing

original part number: 8M0012083

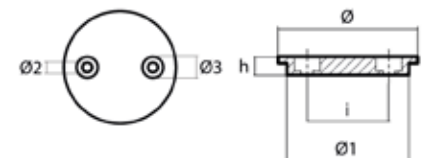


COD		kg	lbs		l	a	h	h1	i	Ø
00837		0,34	0,74	mm	194	24	12	9	167	9
00837AL		0,13	0,29							
00837MG		0,09	0,19	inch	7,64"	0,94"	0,47"	0,35"	6,57"	0,35"

MERCURY/MERCUISER GEAR BOX ANODE
ANODO MERCURY MERCUISER PER SCATOLA INGRANAGGI

Mercury Racing

original part number: 847635001

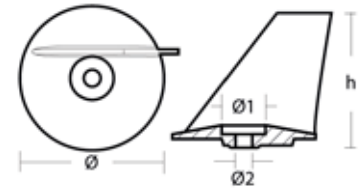


COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
00838		1,00	2,20	mm	17	76	129	112	11	24
00838AL		0,40	0,87							
00838MG		0,25	0,55	inch	0,67"	2,99"	5,08"	4,41"	0,43"	0,94"

MERCURY - MERCUISER

MERCURY STANDARD TRIM TAB ANODE
PINNA PER MOTORI MERCURY

original part number: 853762
same as: **01253**



COD		kg	lbs		h	Ø	Ø1	Ø2
00839		0,15	0,33	mm	54	60	18	7
				inch	2,13"	2,36"	0,71"	0,28"

MERCURY/MERCUISER BAR ANODE
ANODO A BARRA PER MOTORI MERCURY/MERCUISER

MERCURY 50-75HP, MERCUISER 90-100HP,
SUPER AMERICA 80-150HP

original part number: 8239121
same as: **00926 - 01214 - 01254**

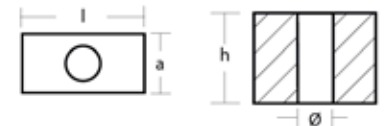


COD		kg	lbs		l	a	b	h	i	i1	Ø	Ø2
00840		0,51	1,12	mm	196	40	6.5x11	14	176	160	6,50	12
00840AL		0,20	0,44									
00840MG		0,13	0,28	inch	7,72"	1,57"	0.26x0.43"	0,55"	6,93"	6,30"	0,26	0,47"

MERCURY/MARINER CUBE ANODE
ANODO A CUBO MERCURY

F25EFI - F30EFI

original part number: 804043
same as: **01256**

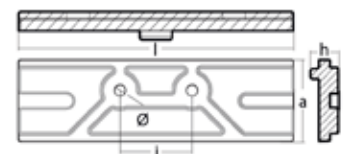


COD		kg	lbs		l	a	h	Ø
00841		0,04	0,09	mm	27	13	20	6,50
00841AL		0,02	0,04					
00841MG		0,01	0,02	inch	1,06"	0,51"	0,79"	0,26"

MERCURY POWER TRIM ANODE
ANODO PER TRIM MERCURY

F150 EFI

original part number: 8M0057772



COD		kg	lbs		l	a	h	i	Ø
00842		0,56	1,24	mm	170	51	18	44	6,50
00842AL		0,23	0,51						
00842MG		0,15	0,32	inch	6,69"	2,01"	0,71"	1,73"	0,26"

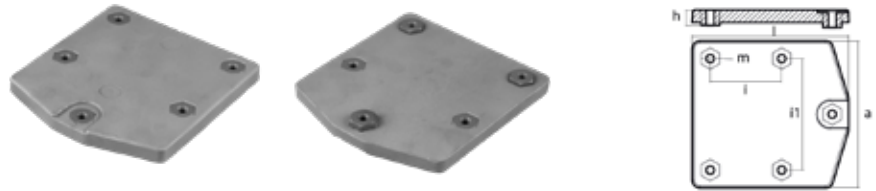
MERCURY - MERCUISER

MERCURY ZEUS POD TRIM TAB ANODE
PIASTRA PER ZEUS DRIVE

Zeus Drive

2 each engine / 2 per motore

original part number: 879150A65



COD		kg	lbs		l	a	h	i	i1	m
00843		2,12	4,67	mm	160	150	16	73	114	M8
00843AL		0,91	2,01							
00843MG		0,53	1,17	inch	6,30"	5,91"	0,63"	2,87"	4,49"	M8

COD		kg	lbs	product description						
KIT843		0,15	0,33	Kit composed of: n.5 Socket head screws M8x20 + n.1 Loctite tube Kit composto da: n. 5 viti M8x20 testa a brugola + n.1 tubetto Loctite						

MERCURY SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE MERCURY



original part number: 6G8-11325-00

same as: 01148 - 01750

COD		kg	lbs		h	Ø	Ø1	Ø2
00844		0,01	0,03	mm	16	13	12	5,50
00844AL		0,006	0,01					
00844MG		0,004	0,01	inch	0,63"	0,51"	0,47"	0,22"

MARINER ANODE PLATE
PIASTRA PER MOTORI MARINER



original part number: 810945

same as: 01117 - 01751

COD		kg	lbs		l	a	h	Ø	Ø
00845		0,06	0,13	mm	60	34	8	18	6,50
NEW 00845AL		0,025	0,06						
00845MG		0,02	0,04	inch	2,36"	1,34"	0,31"	0,71"	0,26"

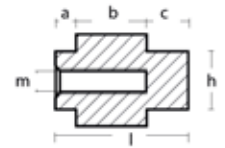
MERCURY - MERCURISER

MERCURY CYLINDER CRANKCASE ANODE
ANODO PER MOTORI MERCURY

Mercury 90HP 4T

original part number: **804079002**

same as: **01146 - 01914**

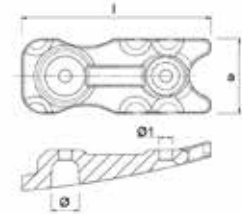


COD		kg	lbs		l	a	b	c	h	Ø	m
00846		0,07	0,15	mm	32	5	17	10	15	23	M6
00846MG		0,02	0,04	inch	1,26"	0,20"	0,67"	0,39"	0,59"	0,91"	

MERCURY POWER TRIM ANODE
ANODO PER TRIM MERCURY

Mercury Verado 350 PRO

original part number: **8M0001734**

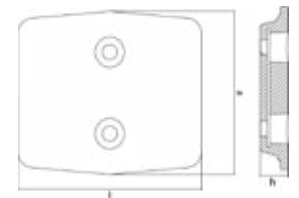


COD		kg	lbs		l	a	Ø	Ø1
00847		0,12	0,25	mm	109	43	16	7,50
00847AL		0,05	0,11					
00847MG		0,03	0,06	inch	4,29"	1,69"	0,63"	0,30"

MERCURY ANODE PLATE
PIASTRA PER MOTORI MERCURY

motore V6/V8

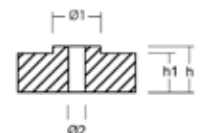
original part number: **8M0137814**



COD		kg	lbs		l	a	h
00848		1,10	2,43	mm	140	124	21
00848AL		0,43	0,95				
00848MG		0,28	0,62	inch	5,51"	4,88"	0,83"

MERCURY GIMBAL AND K-PLANE TRIM TAB ANODE
ANODO MERCURY PER GIMBAL E K-PLANE TRIM TAB

original part number: **848653T**



COD		kg	lbs		h	h1	Ø	Ø1	Ø2
NEW 00849AL		0,27	0,60	mm	30	25,4	75	31	10,5
				inch	1,18"	1"	2,95"	1,22"	0,41"

MERCURY - MERCURISER

MERCURY ANODE KIT FOR F75-115EFI
KIT ANODI MERCURY F75-115EFI

Hardware not included / *Viteria non inclusa*

KIT



COD		kg	lbs	quantity	product code
KIT75-115EFI			1,74	3,83	1 00800
					1 00816
					2 00825
KIT75-115EFI-AL			0,74	1,62	1 00800AL
					1 00816AL
					2 00825AL
KIT75-115EFI-MG			0,47	1,04	1 00800MG
					1 00816MG
					2 00825MG

4.1

MERCURY ANODE KIT FOR ALPHA ONE GENERATION ONE

KIT ANODI MERCURY ALPHA ONE GENERATION ONE

Hardware included / *Viteria inclusa*

KIT



COD		kg	lbs	quantity	product code
KITALPHAONEGEN1			1,69	3,73	1 00806BIS
					1 00800
					2 00807
KITALPHAONEGEN1AL			0,76	1,68	1 00806BISAL
					1 00800AL
					2 00807AL
KITALPHAONEGEN1MG			0,58	1,27	1 00806BISMG
					1 00800MG
					2 00807MG

MERCURY ANODE KIT FOR ALPHA ONE GENERATION TWO

KIT ANODI MERCURY ALPHA ONE GENERATION TWO

Hardware included / *Viteria inclusa*

KIT

BEST SELLER



COD		kg	lbs	quantity	product code
KITALPHAONE			2,57	5,65	1 00806BIS
					1 00814
					1 00819
					2 00817
					1 00820
KITALPHAONE/AL			1,11	2,44	1 00806BISAL
					1 00814AL
					1 00819AL
					2 00817AL
					1 00820AL
KITALPHAONE-MG			0,81	1,79	1 00806BISMG
					1 00814MG
					1 00819MG
					2 00817MG
					1 00820MG

MERCURY ANODE KIT FOR BRAVO ONE

KIT ANODI MERCURY BRAVO ONE

Hardware included / *Viteria inclusa*

KIT



COD		kg	lbs	quantity	product code
KITBRAVOI			2,36	5,20	1 00815
					1 00820
					1 00828
					2 00818
KITBRAVOI/AL			1,04	2,29	1 00815AL
					1 00820AL
					1 00828AL
					2 00818AL
KITBRAVOI-MG			0,82	1,80	1 00815MG
					1 00820MG
					1 00828MG
					2 00818MG

MERCURY - MERCUISER

MERCURY ANODE KIT FOR F30-F40-F60

KIT ANODI MERCURY F30-F40-F60

KIT

Hardware not included / Viteria non inclusa



COD		kg	lbs	quantity	product code
KITF30-F40-F60			1,74	3,84	2 00825
					1 00816
					1 00827
KITF30-F40-F60AL			0,70	1,54	2 00825AL
					1 00816AL
					1 00827AL
KITF30-F40-F60MG			0,50	1,10	2 00825MG
					1 00816MG
					1 00827MG

MERCURY ANODE KIT BRAVO III -2004 TO PRESENT

KIT ANODI MERCURY BRAVO III -2004 A OGGI

KIT

Hardware included / Viteria inclusa

**BEST
SELLER**



COD		kg	lbs	quantity	product code
KITBRAVOIII-04			3,02	6,65	1 00835
					1 00820
					2 00818
					1 00836
					1 00815
KITBRAVOIII-04/AL			1,32	2,90	1 00835AL
					1 00820AL
					2 00818AL
					1 00836AL
					1 00815AL
KITBRAVOIII-04-MG			1,00	2,20	1 00835MG
					1 00820MG
					2 00818MG
					1 00836MG
					1 00815MG

MERCURY ANODE KIT BRAVO II-III

KIT ANODI MERCURY BRAVO II-III

KIT

Hardware included / Viteria inclusa

**BEST
SELLER**



COD		kg	lbs	quantity	product code
KITBRAVOII-III			2,16	4,76	1 00815
					1 00820
					2 00818
KITBRAVOII-III/AL			0,97	2,15	1 00815AL
					1 00820AL
					2 00818AL
KITBRAVOII-III-MG			0,76	1,68	1 00815MG
					1 00820MG
					2 00818MG

MERCURY ANODE KIT VERADO 4

KIT ANODI MERCURY VERADO 4

KIT

Hardware included / Viteria inclusa



COD		kg	lbs	quantity	product code
KITVERADO4			1,65	3,64	1 00820
					2 00825
					1 00816
KITVERADO4/AL			0,75	1,66	1 00820AL
					2 00825AL
					1 00816AL
KITVERADO4-MG			0,56	1,24	1 00820MG
					2 00825MG
					1 00816MG

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

MERCURY - MERCURISER







MERCURY ANODE KIT VERADO 6
KIT ANODI MERCURY VERADO 6

Hardware included / Viteria inclusa

KIT

**BEST
SELLER**



COD		kg	lbs	quantity	product code	
KITVERADO6			1,970	4,34	4	00833
					1	00832
					1	00820
					2	00825
KITVERADO6/AL			0,892	1,97	4	00833AL
					1	00832AL
					1	00820AL
					2	00825AL
KITVERADO6-MG			0,648	1,43	4	00833MG
					1	00832MG
					1	00820MG
					2	00825MG

MERCURY ANODE KIT VERADO 350 L6 PRO TORPEDO
KIT ANODI MERCURY VERADO 350 L6 PRO TORPEDO

Hardware included / Viteria inclusa

KIT

**BEST
SELLER**









COD		kg	lbs	quantity	product code	
KITVERADO350			1,50	3,31	1	00837
					2	00833
					1	00820
					2	00825
					1	00847
KITVERADO350-AL			0,59	1,30	1	00837AL
					2	00833AL
					2	00820AL
					2	00825AL
					1	00847AL
KITVERADO350-MG			0,38	0,84	1	00837MG
					2	00833MG
					1	00820MG
					2	00825MG
					1	00847MG

MERCURY ANODE KIT VERADO 350 L6 PRO SPORTSMASTER
KIT MERCURY VERADO 350 L6 PRO SPORTSMASTER

Hardware included / Viteria inclusa

KIT




COD		kg	lbs	quantity	product code	
NEW KITVER350-STD-SPT			2,40	5,29	2	00825
					2	00833
					1	00837
					1	00838
					1	00847
NEW KITVER350-STD-SPTAL			0,98	2,16	2	00825AL
					2	00833AL
					1	00837AL
					1	00838AL
					1	00847AL
NEW KITVER350-STD-SPTMG			0,66	1,46	2	00825MG
					2	00833MG
					1	00837MG
					1	00838MG
					1	00847MG

MERCURY ANODE KIT V6-V8
KIT ANODI MERCURY V6-V8

Hardware not included / Viteria non inclusa

KIT



COD		kg	lbs	quantity	product code	
KITMERCURYV6-V8			2,00	4,41	1	00832
					4	00833
					1	00848
KITMERCURYV6-V8AL			0,78	1,72	1	00832AL
					4	00833AL
					1	00848AL
KITMERCURYV6-V8MG			0,50	1,10	1	00832MG
					4	00833MG
					1	00848MG

MERCURY - MERCUISER

MERCURY ANODE KIT ZEUS POD

KIT ANODI MERCURY ZEUS POD

Hardware included / Viteria inclusa

KIT



COD		kg	lbs	quantity	product code
KITZEUSPOD	8 052530 701966	5,00	11,02	2 1	00843 KIT843
KITZEUSPODAL	8 052530 701973	1,96	4,32	2 1	00843AL KIT843
KITZEUSPODMG	8 052530 701980	1,26	2,78	2 1	00843MG KIT843

MERCURY ANODE KIT 40-60 PRO

KIT ANODI MERCURY 40-60 PRO

Hardware not included / Viteria non inclusa

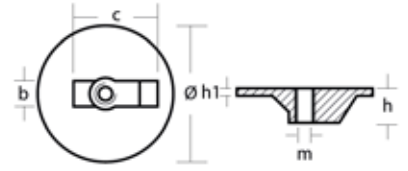
KIT



COD		kg	lbs	quantity	product code
KITMERC40-60PRO	8 052530 701997	1,25	2,76	2 1	00825 00816
KITMERC40-60PRO-AL	8 052530 702000	0,49	1,08	2 1	00825AL 00816AL
KITMERC40-60PRO-MG	8 052530 702017	0,32	0,71	2 1	00825MG 00816MG





OXE DIESEL

OXE - DIESEL TRIM TAB ANODE
ANODO PER TRIM TAB OXE DIESEL

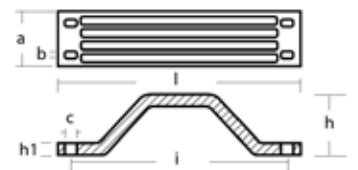


original part number: **30-0111-066**

same as: **00820 /**



COD		kg	lbs		b	c	h	h1	Ø	m
01850	 	0,34	0,74	mm	21	58	24	5	92	
01850AL	 	0,13	0,29	inch	0,83"	2,28"	0,94"	0,20"	3,62"	7/16" UNC

OXE - DIESEL TRANSOM BRACKET ANODE
ANODO PER SUPPORTO MOTORE OXE DIESEL

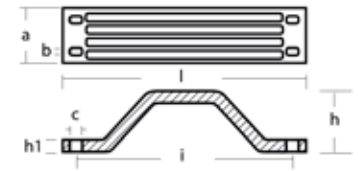


original part number: **30-0113-032**





same as: **01112**

COD		kg	lbs		l	a	h	h1	i	c	b
01851	 	0,92	2,02	mm	202	47	52	17	183	11	6,50
				inch	7,95"	1,85"	2,05"	0,67"	7,20"	0,43"	0,25"

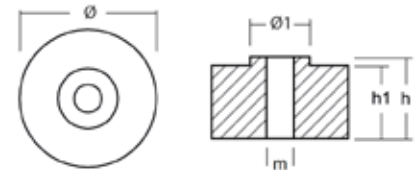
OXE - DIESEL TRANSOM BRACKET ANODE
ANODO PER SUPPORTO MOTORE OXE DIESEL





original part number: **30-0113-052**

COD		kg	lbs		l	a	h	h1	i	b	c
01852	 	0,92	2,02	mm	208	47	50	15	184	10	13,50
01852AL	 	0,36	0,79	inch	8.19"	1,85"	1,97"	0,59"	7,24"	0,39"	0,53"

OXE - DIESEL ANODE LOWER YOKE THREADED
ANODO PER FORCELLA INFERIORE OXE DIESEL

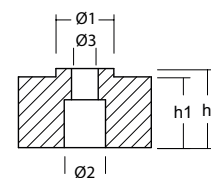
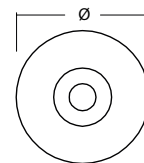


original part number: **30-0113-043**

COD		kg	lbs		h	h1	Ø	Ø1	m
01853	 	0,11	0,24	mm	19	17	32	14	
				inch	0,75"	0,67"	1,26"	0,55"	M6

OXE DIESEL

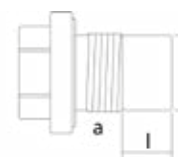
OXE - DIESEL ANODE LOWER YOKE
ANODO PER FORCELLA INFERIORE OXE DIESEL



original part number: **30-0113-044**

COD	kg	lbs	h	h1	Ø	Ø1	Ø2	Ø3
01854	0,11	0,24	19 mm inch	17 mm inch	32 mm inch	14 mm inch	10 mm inch	6,50 mm inch

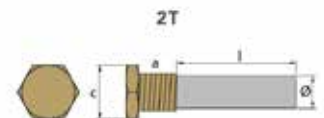
OXE - DIESEL UPPER BELT HOUSING ANODE
ANODO PER SCATOLA CINGHIA SUPERIORE



original part number: **30-0122-234**

COD	kg	lbs	a	l	Ø	c
01855	0,03	0,07	M14x1,5 mm inch	8 mm inch	12 mm inch	13 mm inch

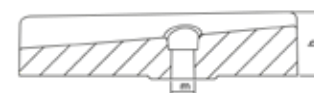
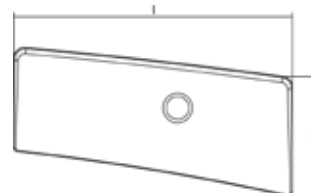
OXE - DIESEL HEAT EXCHANGER ANODE
ANODO SCAMBIATORE CALORE
MOTORE OXE DIESEL



original part number: **30-0122-226**

COD	kg	lbs	l	a	c	Ø
01857	0,04	0,09	38 mm inch	1/4" GAS CONICO	17 mm inch	9,5 mm inch

OXE - DIESEL XXL ADAPTER CASE PORT ANODE
ANODO SINISTRO PER ADATTATORE GAMBO XXL
MOTORE OXE DIESEL



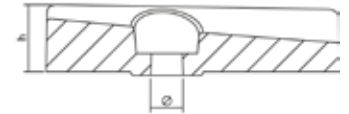
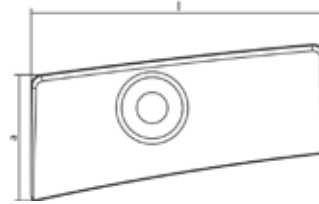
original part number: **30-0111-141**


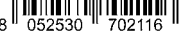
COD	kg	lbs	l	a	h	m
01858AL	0,17	0,37	81 mm inch	34 mm inch	18 mm inch	M8

OXE DIESEL

OXE - DIESEL XXL ADAPTER CASE STARBORD ANODE
ANODO DESTRO PER ADATTATORE GAMBO XXL
MOTORE OXE DIESEL

original part number: **30-0111-142**

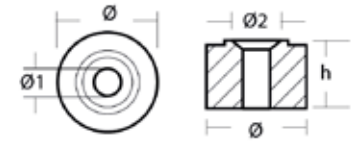







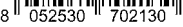
COD		kg	lbs		l	a	h	Ø
01859AL	 	0,20	0,44	mm	81	34	18	8,5
		0,08	0,18	inch	3.19"	1.34"	0,71"	0,33"

PANIER

PANIER WASHER ANODE
RONDELLA PER MOTORI PANIER

same as: **01110 - 01408**

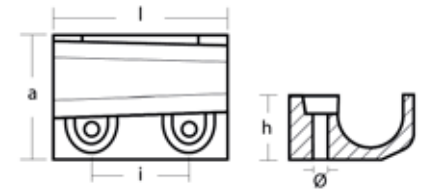




COD		kg	lbs		h	Ø	Ø1	Ø2
01650	 	0,04	0,09	mm	15	24	6,50	12
01650AL	 	0,02	0,04					
01650MG	 	0,01	0,02	inch	0,59"	0,94"	0,26"	0,47"

PANIER BLOCK ANODE FOR ENGINES
PLACCA PER MOTORI PANIER

original part number: **63D4225101**

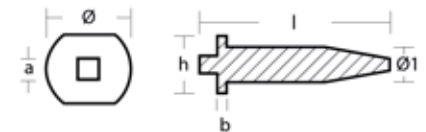
same as: **01131**







COD		kg	lbs		l	a	h	i	Ø
01651	 	0,57	1,26	mm	85	62	32	46	7
				inch	3,35"	2,44"	1,26"	1,81"	0,28"

PANIER CYLINDER HEAD ANODE
BARROTTO PER MOTORI PANIER

same as: **00831 - 01150**

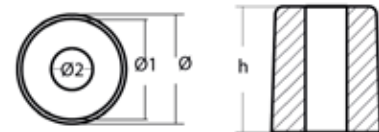


COD		kg	lbs		l	a	b	h	Ø	Ø1
01652	 	0,02	0,03	mm	41	4	2	13	16,50	8
01652MG	 	0,004	0,01	inch	1,61"	0,16"	0,08"	0,51"	0,65"	0,31"

PARSUN

PARSUN CYLINDRIC ANODE
ANODO CILINDRICO PER MOTORI PARSUN

same as: **00844 - 01148 - 01408-2**



COD		kg	lbs		h	Ø	Ø1	Ø2
01750	8 052744 980676	0,01	0,03	mm	16	13	12	5,50
01750AL	8 052530 702154	0,006	0,01					
01750MG	8 052530 702161	0,004	0,01	inch	0,63"	0,51"	0,47"	0,22"

PARSUN PLATE FOR ENGINES
PLACCA PER MOTORI PARSUN

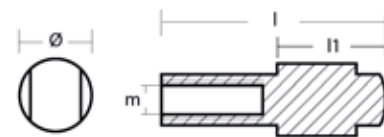
same as: **00845 - 01117**



COD		kg	lbs		l	a	h	Ø	Ø1
01751	8 052744 980683	0,07	0,15	mm	60	34	8,50	18	6,50
01751AL	8 052530 703274	0,025	0,06						
01751MG	8 052530 702178	0,02	0,04	inch	2,36"	1,34"	0,33"	0,71"	0,26"

PARSUN ENGINE ROD
BAROTTO PER MOTORI PANIER

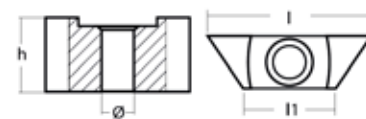
same as: **01151**



COD		kg	lbs		l	l1	Ø	m
01752	8 052744 980690	0,01	0,02	mm	31	15	10	
01752AL	8 052530 702185	0,004	0,01					M5
01752MG	8 052530 702192	0,003	0,01	inch	1,22"	0,59"	0,39"	

PARSUN ENGINE ANODE
ANODO PER MOTORI PANIER

same as: **01152**



COD		kg	lbs		l	l1	h	Ø
01753	8 052744 980768	0,01	0,02	mm	27	14	10	5
01753MG	8 052530 702208	0,003	0,01	inch	1,06"	0,55"	0,39"	0,20"

PARSUN

PARSUN SMALL BLOCK ANODE FOR ENGINES
PIASTRINE PER MOTORI PARSUN

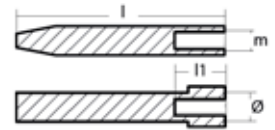
same as: **01162**



COD		kg	lbs		l	a	h	Ø
01754		0,02	0,04	<i>mm</i>	27	17	15	5,50
				<i>inch</i>	1,06"	0,67"	0,59"	0,22"

PARSUN ENGINE ROD
BARROTTO PER MOTORI PANIER

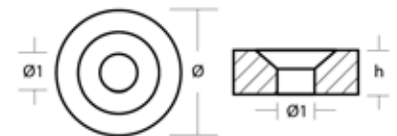
same as: **01149**



COD		kg	lbs		l	l1	Ø	m
01755		0,02	0,04	<i>mm</i>	50	12	8,50	M5
01755MG		0,006	0,01	<i>inch</i>	1,97"	0,47"	0,33"	

PARSUN WASHER ANODE
RONDELLA PER MOTORI PARSUN

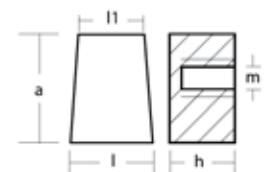
same as: **00824-01109-01128-01251**
01258-01400



COD		kg	lbs		h	Ø	Ø1
01756		0,02	0,04	<i>mm</i>	7	24	7
01756AL		0,008	0,02				
01756MG		0,005	0,01	<i>inch</i>	0,28"	0,94"	0,28"

PARSUN CUBE ANODE WITH HOLE
CUBO CON FORO PER MOTORI PARSUN

same as: **01132 - 01916**





COD		kg	lbs		l	l1	a	h	m
01757		0,12	0,26	<i>mm</i>	26	21	35	23	
01757AL		0,05	0,11						M8
01757MG		0,03	0,07	<i>inch</i>	1,02"	0,83"	1,38"	0,91"	

PARSUN

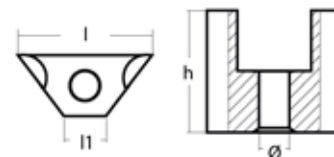
PARSUN ENGINE ANODE
ANODO PER MOTORI PANIER






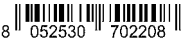
same as: **01166 - 01216**

COD		kg	lbs		l	a	Ø	h
01758	 	0,03	0,07	mm	25	22	7	15
				<i>inch</i>	0,98"	0,87"	0,28"	0,59"

PARSUN ENGINE ANODE
ANODO PER MOTORI PANIER





same as: **01147**

COD		kg	lbs		l	a	h	h1
01759	 	0,01	0,02	mm	23	7	20	5
01759MG	 	0,003	0,01	inch	0,91"	0,28"	0,79"	0,20"

PARSUN SMALL PLATE FOR ENGINE
PIASTRINA PARSUN PER MOTORI



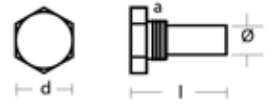
same as: **01121**

COD		kg	lbs		l	a	h	Ø
01760	 	0,02	0,04	mm	28	15	9	7
				<i>inch</i>	1,10"	0,59"	0,35"	0,28"

RENAULT MARINE

RENAULT M. ROD FOR COOLER

BARROTTO PER SCAMBIATORE MOTORE RENAULT



same as: **02010T**

COD		kg	lbs		l	d	Ø	a
01800 (Zinc + brass)		0,07	0,15	mm inch	26 1,02"	24 0,94"	14 0,55"	

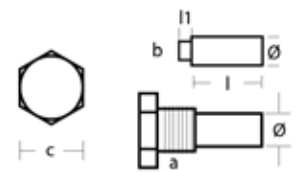
RENAULT M. ROD FOR COOLER

BARROTTO PER SCAMBIATORE MOTORE RENAULT

02090

02090TP

02090T



same as: 02010TP

COD		kg	lbs		l	l1	a	b	c	Ø
02090 (Anode only/Solo anodo)		0,03	0,07	mm inch	22 0,87"	10 0,39"		12 0,47"		15 0,59"
02090T (Complete with brass plug/ Completo con tappo ottone)		0,08	0,17	mm inch	22 0,87"	10 0,39"	18x1.5	12 0,47"	24 0,94"	15 0,59"
02090TP (Brass Plug only/ Solo Ottone)		0,05	0,10	mm inch			18x1.5	12 0,47"	24 0,94"	

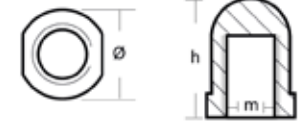
RENAULT M. PROPELLER NUT ANODE

DADO PER ASSE RENAULT MARINE

01801

01802

01803



COD		kg	lbs		Ø shaft	h	Ø	m
01801		0,08	0,17	mm	22-25	36	27	16x2 mm
01801MG		0,02	0,04	inch		1,42"	1,06"	
01802		0,15	0,32	mm	28-34	47	35	20x2,5 mm
01802MG		0,04	0,09	inch		1,85"	1,38"	
01803		0,23	0,51	mm	40	48	41	28x2,5 mm
01803MG		0,06	0,13	inch		1,89"	1,61"	

RENAULT M. CONVEX PLATE

PIASTRA CONVESSA RENAULT MARINE



COD		kg	lbs		a	i	Ø	Ø1
01804		0,16	0,35	mm inch	54 2,13"	50 1,97"	80 3,13"	6,50 0,26"

SELVA



01900



01901



01902



01903



01904



01905



01906



01907



01908



01909



01910



01912



01913



01914



01915

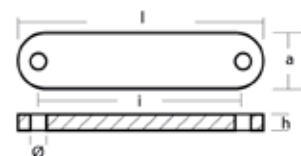


01916

SELVA

SELVA ANODE PLATE FOR ENGINE
PIASTRINA PER MOTORI SELVA

original part number: 9005655

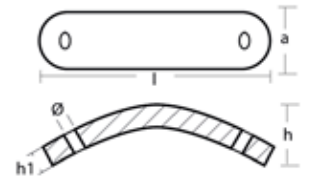




COD	kg	lbs	mm	l	a	h	i	Ø
01900	0,02	0,04	mm inch	61 2,40"	15 0,59"	4 0,16"	51 2,01"	5 0,20"

SELVA

SELVA CURVED ANODE PLATE FOR ENGINE
PIASTRINA CURVA PER MOTORI SELVA

original part number: **9005660**

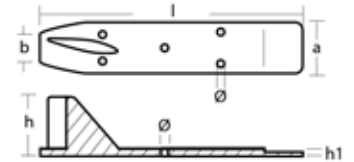




COD		kg	lbs		l	a	h	h1	Ø
01901	 	0,03	0,06	mm	57	15	15	4	5
				<i>inch</i>	2,24"	0,59"	0,59"	0,16"	0,20"

SELVA TRIM TAB ANODE
PINNA PER MOTORI SELVA

Selva 6-15HP

original part number: **2500010**





COD		kg	lbs		l	a	b	h	h1	Ø
01902	 	0,10	0,22	mm	144	28	15	35	3	4
				<i>inch</i>	5,67"	1,10"	0,59"	1,38"	0,12"	0,16"

SELVA TRIM TAB ANODE
PINNA PER MOTORI SELVA

Selva Best 800-s1000

original part number: **2500050**



COD		kg	lbs		l	h	h1	h2	Ø	m
01903	 	0,20	0,44	mm	88	43	6	21	59	M8
				<i>inch</i>	3,46"	1,69"	0,24"	0,83"	2,32"	

SELVA BUTTON ANODE
RONDELLA PER MOTORI SELVA







Selva 6HP

original part number: **2504030**

same as: **00813-00823-00933-01127**

01205-01250-01910



COD		kg	lbs		h	Ø	Ø1
01904	 	0,01	0,02	mm	7	20	6,50
01904AL	 	0,004	0,01				
01904MG	 	0,003	0,01	<i>inch</i>	0,28"	0,79"	0,26"

SELVA

SELVA LONG BAR ANODE FOR ENGINE
BARRA PER MOTORI SELVA



COD		kg	lbs		l	a	h	i	Ø
01905	033837 066279	0,14	0,30	mm inch	202 7,95"	19 0,75"	5 0,20"	184 7,24"	6,50 0,26"

SELVA TRIM TAB ANODE
PINNA PER MOTORI SELVA

Selva 25-40HP

original part number: 2500065



COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2
01906	033837 066286	0,09	0,19	mm inch	46 1,81"	38 1,50"	9 0,35"	40 1,57"	10 0,39"	6,50 0,26"

SELVA HORSESHOE ANODE
PLACCA CURVA PER MOTORI SELVA - BASSA

Selva 100HP

original part number: 2504025



COD		kg	lbs		l	a	h	Ø
01907	033837 066293	0,14	0,30	mm inch	89 3,50"	11 0,43"	53 2,09"	6,50 0,26"

SELVA HORSESHOE ANODE
PLACCA CURVA PER MOTORI SELVA - ALTA

Selva S405-S700

original part number: 2504020



COD		kg	lbs		l	a	h	Ø
01908	033837 066309	0,21	0,46	mm inch	75 2,95"	17 0,67"	55 2,17"	6 0,24"

SELVA

SELVA BAR ANODE FOR ENGINE
BARRA PER MOTORI SELVA

Selva S601

original part number: 2504015



COD		kg	lbs		l	a	h	i	Ø
01909		0,40	0,88	mm	201	30	14	183	6,50
				inch	7,91"	1,18"	0,55"	7,20"	0,26"

SELVA BUTTON ANODE
RONDELLA PER MOTORI SELVA

same as: 00813-00823-00933-01127
01205-01250-01904



COD		kg	lbs		h	Ø	Ø1
01910		0,01	0,02	mm	7	20	6,50
01910AL		0,004	0,01				
01910MG		0,003	0,01	inch	0,28"	0,79"	0,26"

SELVA HORSESHOE ANODE
PLACCA CURVA PER MOTORI SELVA

Selva Izmir 8HP Naxos 15HP

original part number: 2504035



COD		kg	lbs		l	a	h	h1	i	Ø
01912		0,10	0,22	mm	60	12	40	14	6	5
				inch	2,36"	0,47"	1,57"	0,55"	0,24"	0,20"

SELVA TRIM TAB ANODE
PINNA PER MOTORI SELVA

Selva Manta/Barracuda

same as: 01141



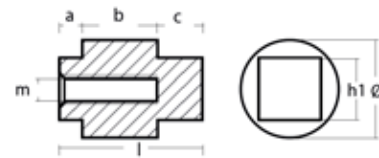
COD		kg	lbs		h	Ø	Ø1	Ø2
01913		0,22	0,49	mm	55	95	17	9
01913AL		0,09	0,20					
01913MG		0,06	0,13	inch	2,17"	3,74"	0,67"	0,35"

SELVA

SELVA CYLINDER ANODE
ANODO CILINDRICO PER MOTORI SELVA

Selva 80/100HP

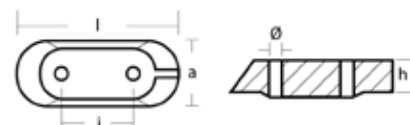
same as: **01146 - 00846**



COD		kg	lbs		l	a	b	c	h1	Ø	m
01914		0,07	0,15	mm	32	5	17	10	15	23	M6
01914MG		0,02	0,04	inch	1,26"	0,20"	0,67"	0,39"	0,59"	0,91"	

SELVA ANODE PLATE FOR ENGINE
PIASTRINA PER MOTORI SELVA

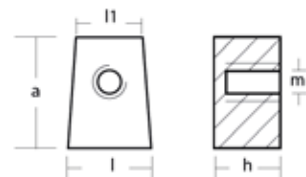
same as: **01123**



COD		kg	lbs		l	a	h	i	Ø
01915		0,10	0,22	mm	63	25	14	26	6,5
01915AL		0,04	0,08						
01915MG		0,02	0,05	inch	2,48"	0,98"	0,55"	1,02"	0,25"

SELVA CUBE ANODE WITH HOLE
ANODO A CUBO CON FORO

same as: **01132 - 01757**



COD		kg	lbs		l	l1	a	h	m
01916		0,12	0,26	mm	26	21	35	23	M8
01916AL		0,05	0,11						
01916MG		0,03	0,07	inch	1,02"	0,83"	1,38"	0,91"	



01200



01201



01202



01203



01204



01205



01206



01207



01208



01209



01210



01210-1



01211



01212



01213



01214



01215



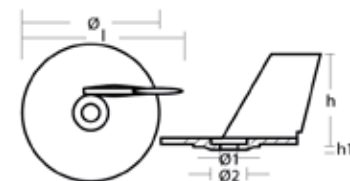
01216

SUZUKI

SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DT/DF 20-35HP

original part number: 55125-96310

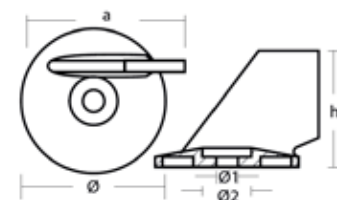


COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2
01200		0,14	0,31	mm	82	48	4	70	8,50	17
01200MG		0,04	0,09	inch	3,23"	1,89"	0,16"	2,76"	0,33"	0,67"

SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DT 25-50HP (1983-1988)

original part number: 55125-96301



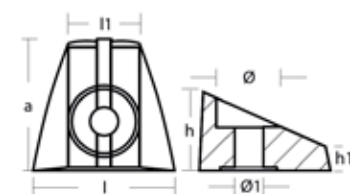
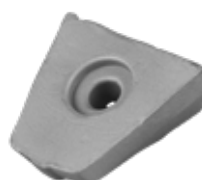
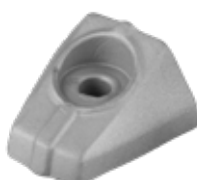
COD		kg	lbs		a	h	Ø	Ø1	Ø2
01201		0,16	0,35	mm	70	50	61	8,50	19
01201MG		0,04	0,09	inch	2,76"	1,97"	2,40"	0,33"	0,75"

SUZUKI BLOCK ANODE FOR OUTBOARD
ANODO PER FUORIBORDO SUZUKI

Suzuki DT 4-5HP (1988 - 2002)

original part number: 55320-98600

same as: 00932



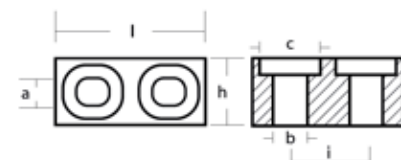
COD		kg	lbs		l	l1	a	h	h1	Ø	Ø1
01202		0,10	0,22	mm	41	21	38	23	8	18	7,50
01202AL		0,04	0,09								
01202MG		0,03	0,06	inch	1,61"	0,83"	1,50"	0,91"	0,31"	0,71"	0,30"

SUZUKI CUBE ANODE
CUBO PER FUORIBORDO SUZUKI

Suzuki DT 90-225 (1987-2003)

original part number: 41810-87D00

same as: 01105



COD		kg	lbs		l	h	i	a	b	c
01203		0,15	0,33	mm	48	24	23	6,50	10	16
01203AL		0,06	0,13							
01203MG		0,04	0,09	inch	1,89"	0,94"	0,91"	0,26"	0,39"	0,63"

SUZUKI

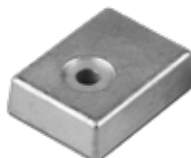
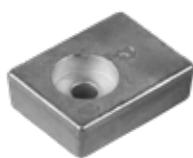
SUZUKI SMALL BLOCK ANODE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki DF 9,9 -300hp (1997-2008) DT 9,9-200 (1988-2000)

original part number: 55320-95310 (95311)

55321-93J00

same as: **00930**



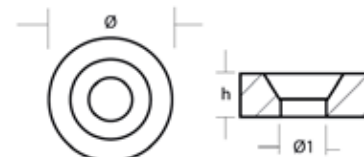
COD		kg	lbs		l	a	h	Ø	Ø1
01204		0,08	0,18	mm	40	30	12	17	6,50
01204AL		0,03	0,07						
01204MG		0,02	0,04	inch	1,57"	1,18"	0,47"	0,67"	0,26"

SUZUKI BUTTON ANODE
RONDELLA PER FUORIBORDO SUZUKI

original part number: 11130-94600

same as: **00813-00823-00933-01127**

01250-01904-01910



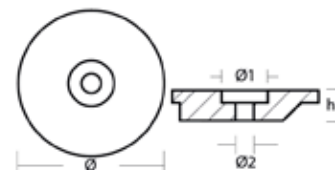
COD		kg	lbs		h	Ø	Ø1
01205		0,01	0,02	mm	7	20	6,50
01205AL		0,004	0,01				
01205MG		0,003	0,01	inch	0,28"	0,79"	0,26"

SUZUKI GEARCASE ANODE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki 9,9/15 HP

original part number: 55321-93900

same as: **00934**



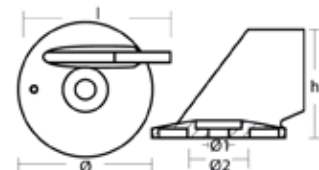
COD		kg	lbs		h	Ø	Ø1	Ø2
01206		0,05	0,11	mm	8,50	49	15	7
				inch	0,33"	1,93"	0,59"	0,28"

SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DF 60-70HP

original part number: 55125-87E01

same as: **00931**



COD		kg	lbs		l	h	Ø	Ø1	Ø2
01207		0,19	0,42	mm	70	50	61	9	20
01207AL		0,08	0,17						
01207MG		0,05	0,10	inch	2,76"	1,97"	2,40"	0,35"	0,79"

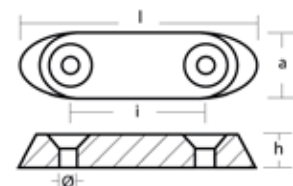
SUZUKI

SUZUKI GEARCASE ANODE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki 3,5-50 HP

original part number: 55300-95500

same as: **00935**

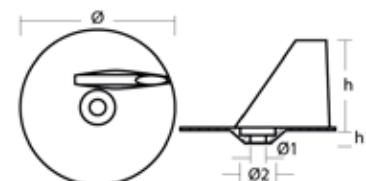


COD		kg	lbs		l	a	h	i	Ø
01208		0,08	0,18	mm	76	20	10	38	6,50
01208AL		0,03	0,07	inch	2,99"	0,79"	0,39"	1,50"	0,26"

SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DT 115-140HP (1981-2001)

original part number: 55125-94502



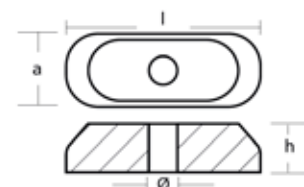
COD		kg	lbs		h	h1	Ø	Ø1	Ø2
01209		0,33	0,72	mm	59	8	98	11	21
				inch	2,32"	0,31"	3,86"	0,43"	0,83"

SUZUKI SMALL PLATE FOR SUZUKI GEAR CASE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki 2-5 HP (1986-2002)

original part number: 55320-98400

same as: **00936**

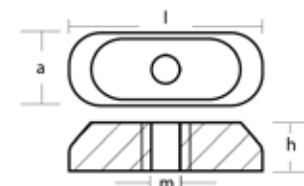


COD		kg	lbs		l	a	h	Ø
01210		0,05	0,11	mm	48	18	12	7
01210MG		0,01	0,03	inch	1,89"	0,71"	0,47"	0,28"

SUZUKI SMALL PLATE FOR SUZUKI GEAR CASE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki 6-15 HP

original part number: 41811-98500 55321-90L00



COD		kg	lbs		l	a	h	m
01210-1		0,05	0,11	mm	48	18	12	M6
01210-1MG		0,01	0,03	inch	1,89"	0,71"	0,47"	

SUZUKI

SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DT150-DT225 HP

original part number: 5512587D00 55120-87801



COD		kg	lbs		l	a	b	h	h1	Ø	m
01211		0,32	0,71	mm	110	4	21	61	7	89	
01211AL		0,13	0,28								10x1,25
01211MG		0,08	0,18	inch	4,33"	0,16"	0,83"	2,40"	0,28"	3,50"	

SUZUKI SMALL PLATE ANODE
PIASTRINA PER FUORIBORDO SUZUKI

Suzuki DF60 - DF140 (1998-2006)

original part number: 55321-90J01

same as: 00937



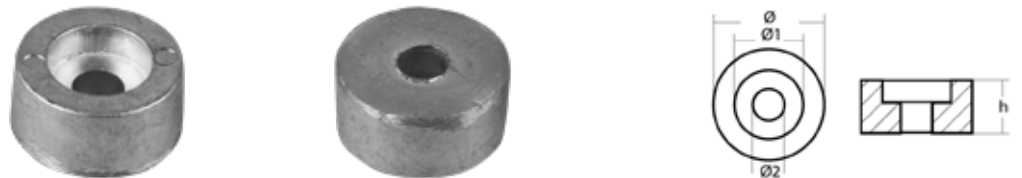
COD		kg	lbs		l	a	h	h1	Ø	Ø1
01212		0,08	0,17	mm	56	22	18	5	18	6
01212AL		0,03	0,07							
01212MG		0,02	0,04	inch	2,20"	0,87"	0,71"	0,20"	0,71"	0,24"

SUZUKI WASHER ANODE
RONDELLA PER FUORIBORDO SUZUKI

Suzuki DF outboards

original part number: 55321-87J00

same as: 00925



COD		kg	lbs		h	Ø	Ø1	Ø2
01213		0,02	0,04	mm	10	21	13	6
01213AL		0,007	0,02					
01213MG		0,005	0,01	inch	0,39"	0,83"	0,51"	0,24"

SUZUKI STERN BRACKET ANODE
ANODO PER SUPPORTO FUORIBORDO SUZUKI

Suzuki Outboards DF60 - DF300 (2001-2010)
DT115 - DT140 (1996-2001)

original part number:
55321-94900 / 55320-94900

same as: 00840 - 00926 - 01254



COD		kg	lbs		l	a	b	h	i	i1	Ø	Ø2
01214		0,51	1,12	mm	196	40	6.5x11	14	176	160	6,50	12
01214AL		0,198	0,44									
01214MG		0,128	0,28	inch	7,72"	1,57"	0,28"x0,39"	0,55"	6,93"	6,30"	0,26"	0,47"

SUZUKI







SUZUKI TRIM TAB ANODE
PINNA PER MOTORI SUZUKI

Suzuki DF 60-140HP

original part number: 55125-90J01

same as: **00927**



COD		kg	lbs		l	h	Ø	Ø1
01215	 	0,22	0,48	<i>mm</i>	113	59	85	8,5
01215AL	 	0,09	0,19					
01215MG	 	0,06	0,12	<i>inch</i>	4,45"	2,32"	3,35"	0,33"



SUZUKI CUBE ANODE
CUBETTO PER FUORIBORDO SUZUKI

Suzuki DF 60-70 (1998-2001)

original part number: 11281-94400

same as: **01166-01758**



COD		kg	lbs		l	a	h	Ø
01216	 	0,03	0,07	<i>mm</i>	25	22	15	7
				<i>inch</i>	0,98"	0,87"	0,59"	0,28"

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

SUZUKI

ANODE KIT FOR SUZUKI 40-50HP
KIT ANODI SUZUKI 40-50HP

KIT

Hardware not included / *Viteria non inclusa*



COD		kg	lbs	quantity	product code
KITSUZUKI40-50			0,75	1,65	2 01204
					4 01213
					1 01207
KITSUZUKI40-50AL			0,42	0,91	2 01204AL
					4 01213AL
					1 01207AL
KITSUZUKI40-50MG			0,22	0,48	2 01204MG
					4 01213MG
					1 01207MG

ANODE KIT FOR SUZUKI 90-100-115-140 HP
KIT ANODI SUZUKI 90-100-115-140 HP

KIT

Hardware not included / *Viteria non inclusa*



COD		kg	lbs	quantity	product code
KITSUZUKI90-140			0,55	1,21	1 01212
					4 01213
					1 01214
KITSUZUKI90-140AL			0,29	0,64	1 01212AL
					4 01213AL
					1 01214AL
KITSUZUKI90-140MG			0,18	0,39	1 01212MG
					4 01213MG
					1 01214MG

ANODE KIT FOR SUZUKI 200-250HP
KIT ANODI SUZUKI 200-250HP

KIT

Hardware not included / *Viteria non inclusa*

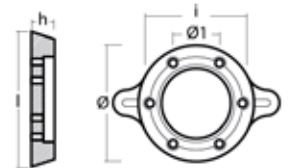


COD		kg	lbs	quantity	product code
KITSUZUKI200-250			0,78	1,71	1 01214
					3 01204
KITSUZUKI200-250AL			0,38	0,83	1 01214AL
					3 01204AL
KITSUZUKI200-250MG			0,23	0,51	1 01214MG
					3 01204MG

TECHNODRIVE - TWIN DISC

TECHNODRIVE SAILDRIVE ANODE
COLLARE PER SAILDRIVE TECHNODRIVE

Sea Prop 60 saildrive, fits Beta Marine
Solè Diesel - Nanni Diesel saildrive



COD		kg	lbs	l	h	i	Ø	Ø1		
02516			0,61	1,34	mm	140	24	80	102	60
02516AL			0,24	0,53						
02516MG			0,15	0,33	inch	5,51"	0,94"	3,15"	4,02"	2,36"

TOHATSU



01250



01251



01252



01253



01254



01255



01256



01257



01258



01259



01260

TOHATSU WASHER ANODE
RONDELLA PER MOTORI TOHATSU

TOHATSU 2,5 - 9,8HP ; 25-70hp

original part number: 338-60218-1

same as: 00813-00823-00933-01127

01205-01904-01910



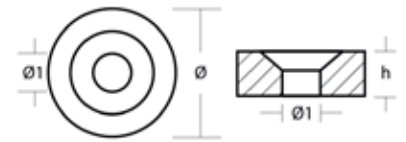
COD		kg	lbs	h	Ø	Ø1
01250		0,01	0,02	mm	7	6.50
01250AL		0,004	0,01			
01250MG		0,003	0,01	inch	0,28"	0,26"

TOHATSU

TOHATSU WASHER ANODE
RONDELLA PER MOTORI TOHATSU

TOHATSU 4 stroke MFS 8-30hp

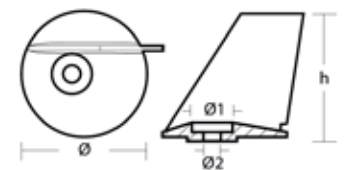
original part number: 338-60218-2
same as: 00824-01109-01128-01258-01400-01756



COD		kg	lbs		h	Ø	Ø1
01251		0,02	0,04	mm	7	24	7
01251AL		0,008	0,02	inch	0,28"	0,94"	0,28"
01251MG		0,005	0,01				

TOHATSU TRIM TAB ANODE
PINNA PER MOTORI TOHATSU

TOHATSU 2 stroke M40C

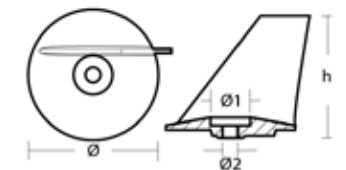


COD		kg	lbs		h	Ø	Ø1	Ø2
01252		0,12	0,26	mm	51	50	17	7
				inch	2,01"	1,97"	0,67"	0,28"

TOHATSU TRIM TAB ANODE
PINNA PER MOTORI TOHATSU

TOHATSU 25-50HP

original part number: 3C8-60217-1
same as: 00839



COD		kg	lbs		h	Ø	Ø1	Ø2
01253		0,15	0,33	mm	54	60	18	7
				inch	2,13"	2,36"	0,71"	0,28"

TOHATSU STERN BRACKET ANODE
ANODO PER SUPPORTO MOTORE TOHATSU

TOHATSU 2 stroke 40-140HP

original part number: 3C7-60218-2
same as: 00840 - 00926 - 01214



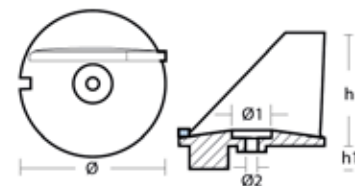
COD		kg	lbs		l	a	b	h	i	i1	Ø	Ø2
01254		0,51	1,12	mm	196	40	6.5X11	14	176	160	6,50	12
01254AL		0,20	0,44	inch	7,72"	1,57"	0.26"x0.43"	0,55"	6,93"	6,30"	0,26"	0,47"
01254MG		0,13	0,29									

TOHATSU

TOHATSU TRIM TAB ANODE
PINNA PER MOTORI TOHATSU

TOHATSU 2 stroke 25-50HP; 4 stroke 25-30HP

original part number: **3B7-60217-0**



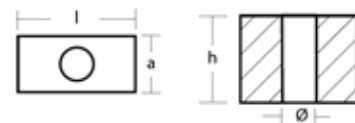
COD		kg	lbs		h	Ø	Ø1	Ø2
01255		0,32	0,71	mm	58	77	20	8
				inch	2,28"	3,03"	0,79"	0,31"

TOHATSU CUBE ANODE
ANODO A CUBO TOHATSU

TOHATSU 25- 140 HP

original part number: **3B7-60218-1**

same as: **00841**

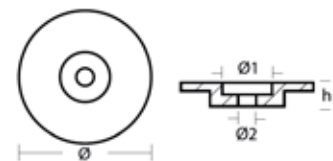


COD		kg	lbs		l	a	h	Ø
01256		0,04	0,09	mm	27	13	20	6,50
01256MG		0,10	0,22	inch	1,06"	0,51"	0,79"	0,26"

TOHATSU PLATE FOR ENGINE
PLACCA PER MOTORI TOHATSU

TOHATSU 40- 140 HP

original part number: **3M2-60218-0**

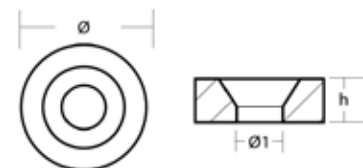


COD		kg	lbs		h	Ø	Ø1	Ø2
01257		0,05	0,11	mm	9	45	17	7
				inch	0,35"	1,77"	0,67"	0,28"

TOHATSU BUTTON ANODE FOR TRIM TAB
RONDELLA PER MOTORI TOHATSU

original part number: **338-60218-2**

same as: **00824-01109-01128-01251-01400-01756**



COD		kg	lbs		h	Ø	Ø1
01258		0,02	0,04	mm	7	24	7
01258AL		0,008	0,02				
01258MG		0,005	0,01	inch	0,28"	0,94"	0,28"

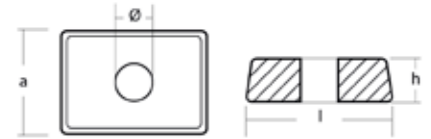
TOHATSU

TOHATSU PLATE FOR ENGINE
PIASTRINA PER MOTORI TOHATSU

TOHATSU 4-6HP

original part number: 3H6-60218-0

same as: **00834**

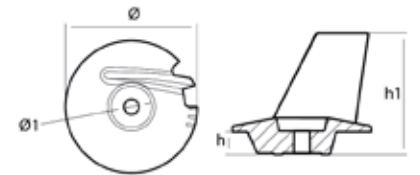


COD		kg	lbs		l	a	h	Ø
01259		0,03	0,07	mm	28	19	9	6,50
01259AL		0,01	0,03	inch	1,10"	0,75"	0,35"	0,26"

TOHATSU TRIM TAB ANODE
PINNA PER MOTORI TOHATSU

TOHATSU 4 stroke MFS 8-20hp

original part number: 3V1602170M



COD		kg	lbs		h	h1	Ø	Ø1
01260		0,10	0,22	mm	9	48	55	6
01260AL		0,06	0,13	inch	0,35"	1,89"	2,17"	0,24"
01260MG		0,03	0,06	inch	0,35"	1,89"	2,17"	0,24"

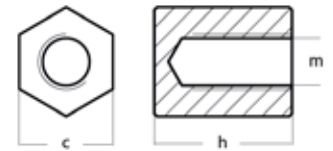
TORQEEDO

TORQEEDO ENGINE ANODE
ANODO MOTORE TORQEEDO



Torqueedo 401-801 serie

original part number: 060-00031

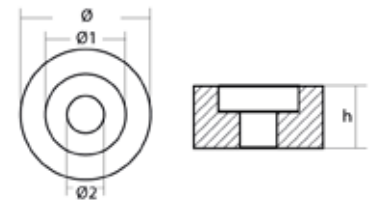


COD		kg	lbs		c	h	m
04000ZN		0,02	0,05	mm	17	25	M10
04000		0,01	0,03	inch	0,67"	0,98"	

TORQEEDO ENGINE ANODE
ANODO MOTORE TORQEEDO



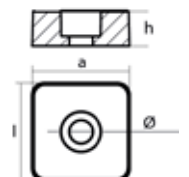
same as: **01213**



COD		kg	lbs		h	Ø	Ø1	Ø2
00925		0,02	0,04	mm	10	21	13	6
00925AL		0,007	0,02	inch	0,39"	0,83"	0,51"	0,24"
00925MG		0,005	0,01	inch	0,39"	0,83"	0,51"	0,24"

TORQEEDO ENGINE ANODE
ANODO MOTORE TORQEEDO

original part number: 560-307



COD		kg	lbs		l	a	h	Ø
KBM03		0,06	0,12	mm	22,5	22,5	8	5,4
NEW KBM03AL		0,01	0,02	inch	0,89"	0,89"	0,31"	0,21"



00700 / 00701 / 00702



00703



00704BIS



00705



00706



00706-1



PLAC-2



00707



00708



00709



00710



00711



00712



00713



00713T



00713TP



00714



00714-1



00714T



00714TP



00715



00716



00716T



00716TP



00717



00718

VOLVO PENTA

4.1



00719/00720/00721/WE723/
WE728/WE724/ WE725



00722



00723



00724



00726



00727



00728 / 00728BIS



00729



00731



00732



00733



00733-1



00733BIS



00734



00734-1



00735



00736



00737



00738



00739 / 00739-1



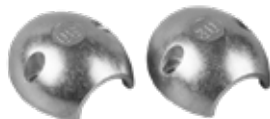
00739-2



00742



00743



00744



00745



00746



00747



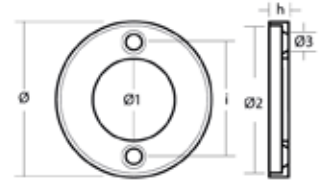
00748

VOLVO PENTA

VOLVO PENTA OUTDRIVE ANODE RING FOR ENGINE
COLLARE PER PIEDE VOLVO PENTA

V15 - Volvo Penta AQ 80 - 100 - 100B - 100S

original part number: 875810

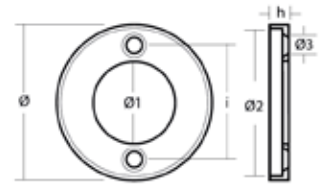


COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
00700		0,20	0,44	mm	12	70	100	52	92	10
00700AL		0,08	0,18							
00700MG		0,05	0,11	inch	0,47"	2,76"	3,94"	2,05"	3,62"	0,39"

VOLVO PENTA OUTDRIVE ANODE RING FOR ENGINE
COLLARE PER PIEDE VOLVO PENTA

V16 - Volvo Penta AQ 200

original part number: 875809

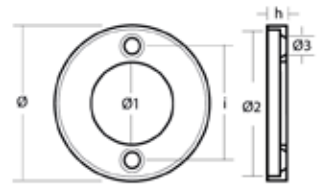


COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
00701		0,21	0,46	mm	10	80	108	58	103	10
00701AL		0,09	0,19							
00701MG		0,05	0,12	inch	0,39"	3,15"	4,25"	2,28"	4,06"	0,39"

VOLVO PENTA OUTDRIVE ANODE RING FOR ENGINE
COLLARE PER PIEDE VOLVO PENTA

V17 - Volvo Penta AQ 250-270

original part number: 875805

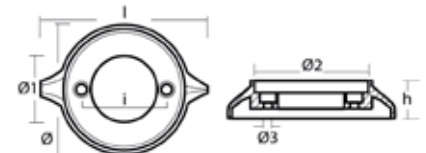


COD		kg	lbs		h	i	Ø	Ø1	Ø2	Ø3
00702		0,30	0,66	mm	10	80	118	58	103	10
00702AL		0,12	0,26							
00702MG		0,08	0,17	inch	0,39"	3,15"	4,65"	2,28"	4,06"	0,39"

VOLVO PENTA OUTDRIVE ANODE RING FOR ENGINE
COLLARE PER PIEDE VOLVO PENTA

V18 - Volvo Penta AQ 200-290, SP

original part number: 875815



COD		kg	lbs		l	h	i	Ø	Ø1	Ø2	Ø3
00703		0,84	1,85	mm	156	35	80	120	61	104	9
00703AL		0,34	0,74								
00703MG		0,21	0,46	inch	6,14"	1,38"	3,15"	4,72"	2,40"	4,09"	0,35"

VOLVO PENTA

VOLVO PENTA OUTDRIVE ANODE RING FOR ENGINE
COLLARE PER PIEDE VOLVO PENTA

Volvo Penta AQ 280 -290 Duo Prop

original part number: 875821



COD		kg	lbs		l	h	i	Ø	Ø1	Ø2
00704BIS		0,47	1,04	mm	146	30	91	111	85	9
00704BISAL		0,20	0,44							
00704BISMG		0,12	0,26	inch	5,75"	1,18"	3,58"	4,37"	3,35"	0,35"

VOLVO PENTA ANODE RING FOR SAILDRIVE
COLLARE PER PIEDE VOLVO PENTA

Volvo Penta 110S

original part number: 875812



COD		kg	lbs		l	h	Ø	Ø1	Ø2	Ø3
00705		0,94	2,07	mm	138	43	106	65	85	82
00705AL		0,35	0,76							
00705MG		0,22	0,49	inch	5,43"	1,69"	4,17"	2,56"	3,35"	3,23"

VOLVO PENTA ANODE RING FOR SAILDRIVE
COLLARE PER PIEDE VOLVO PENTA

Volvo Penta 120S

original part number: 851983 - 876286



COD		kg	lbs		l	h	i	Ø	Ø1	Ø2	Ø3	Ø4
00706		0,53	1,17	mm	122	27	72	97	40	88	59	7
00706AL		0,21	0,46									
00706MG		0,13	0,29	inch	4,80"	1,06"	2,83"	3,82"	1,57"	3,46"	2,32"	0,28"

VOLVO PENTA ANODE SPLIT RING FOR SAILDRIVE
COLLARE PER PIEDE VOLVO PENTA

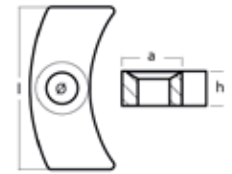
Volvo Penta 120S



COD		kg	lbs		l	h	i	Ø	Ø1	Ø2
00706-1		0,40	0,88	mm	122	27	63	95	88	4,40
00706-1AL		0,16	0,34							
00706-1MG		0,10	0,22	inch	4,80"	1,06"	2,48"	3,74"	3,46"	0,17"

VOLVO PENTA

VOLVO ADAPTER PLATE FOR SPLIT RINGS SAILDRIVE 120
ADATTATORE PER COLLARE IN DUE METÀ



COD	kg	lbs		l	a	h	Ø
PLAC-2	0,07	0,14	mm	37	14	8	6
			inch	1,46"	0,55"	0,31"	0,24"

VOLVO TRANSOM BAR ANODE FOR ENGINE
BARRA PER SPECCHIO DI POPPA VOLVO PENTA

Volvo Penta AQ 200 - 250-270-275-280-285

original part number: **832598**

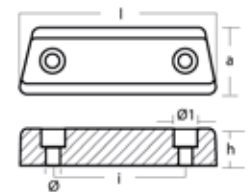


COD	kg	lbs		l	a	h	i	Ø	Ø1
00707	0,95	2,08	mm	188	41	22	145	15	9
00707AL	0,37	0,82							
00707MG	0,24	0,52	inch	7,40"	1,61"	0,87"	5,71"	0,59"	0,35"

VOLVO TRANSOM BAR ANODE FOR ENGINE
BARRA PER SPECCHIO DI POPPA VOLVO PENTA

Volvo Penta AQ 280 -290, SP

original part number: **852835**

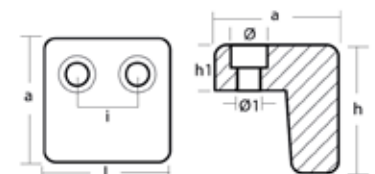


COD	kg	lbs		l	a	h	i	Ø	Ø1
00708	0,76	1,68	mm	132	46	25	86	8,50	14
00708AL	0,30	0,66							
00708MG	0,19	0,42	inch	5,20"	1,81"	0,98"	3,39"	0,33"	0,55"

VOLVO PENTA BRACKET ANODE FOR TRIM
ANODO PER SUPPORTO MOTORE VOLVO PENTA

Volvo Penta 270-280

original part number: **832934**



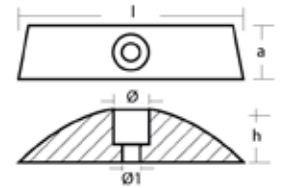
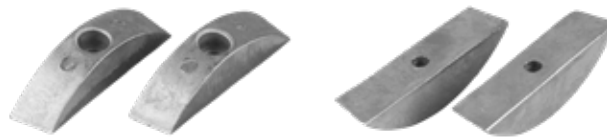
COD	kg	lbs		l	a	h	h1	i	Ø	Ø1
00709	0,63	1,39	mm	55	54	56	20	26	13	9
			inch	2,17"	2,13"	2,20"	0,79"	1,02"	0,51"	0,35"







VOLVO PENTA

VOLVO PENTA SMALL ANODE PLATES FOR FOLDING PROPELLER
PIASTRINA PER ELICA ABBATTIBILE VOLVO PENTA

Volvo Penta Saildrive 110 - 120
Sold in pairs / Venduti a Coppia

original part number: 852018

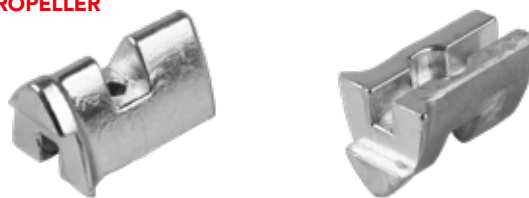




COD		kg	lbs		l	a	h	Ø	Ø1
00710	 	0,12	0,26	mm	63	15	15	10	5,50
00710AL	 	0,05	0,11	inch	2,48"	0,59"	0,59"	0,39"	0,22"
00710MG	 	0,03	0,07						

VOLVO PENTA SMALL ANODE PLATES FOR FOLDING PROPELLER
PIASTRINA PER ELICA ABBATTIBILE VOLVO PENTA

Volvo Penta Saildrive 50S

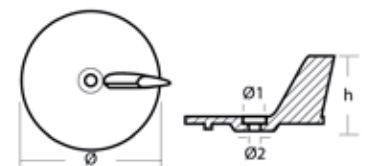
original part number: 855105









COD		kg	lbs		l	a	b	h	Ø	Ø1
00711	 	0,18	0,39	mm	58	33	53	32	13	6,50
				inch	2,28"	1,30"	2,09"	1,26"	0,51"	0,26"

VOLVO PENTA CAVITATION PLATE FOR OUTBOARD
PIASTRA ANTICAVITAZIONE PER MOTORE VOLVO FUORIBORDO



same as: **01100 - 01412**



COD		kg	lbs		h	Ø	Ø1	Ø2
00712	 	0,21	0,46	mm	55	91,50	17	8,50
00712AL	 	0,08	0,18	inch	2,17"	3,74"	0,67"	0,33"
00712MG	 	0,05	0,11					

VOLVO PENTA PENCIL ANODE FOR ENGINE COOLER
BARROTTO MOTORE PER SCAMBIATORI VOLVO PENTA



COD		kg	lbs		Ø	l	b	l1
00715	 	0,02	0,04	mm	16	13	5/16" UNC	10
				inch	0,63"	0,51"		0,39"

VOLVO PENTA

VOLVO PENTA TRIANGLE ANODE PLATE
ANODO TRIANGOLARE VOLVO PENTA

Volvo-Penta SX, DPX, XDP-B

original part number: 872793



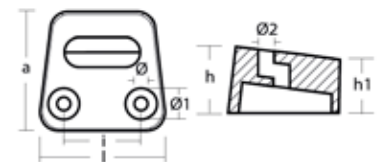
COD		kg	lbs		l	a	h	Ø	Ø1
00717		0,11	0,24	mm	65	38	13	11	6,50
00717AL		0,04	0,09						
00717MG		0,03	0,07	inch	2,56"	1,50"	0,51"	0,43"	0,26"

VOLVO PENTA TRANSOM PLATE
PIASTRA DI POPPA VOLVO PENTA

Volvo Penta SX - DPS

original part number: 3854130

same as: 00922

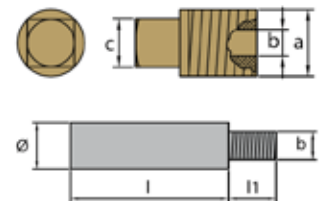
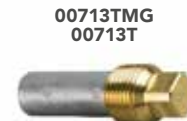


COD		kg	lbs		l	a	h	h1	i	Ø	Ø1	Ø2
00718		1,06	2,34	mm	91	79	47	38	51	9	20	10
00718AL		0,41	0,90									
00718MG		0,27	0,58	inch	3,58"	3,11"	1,85"	1,50"	2,01"	0,35"	0,79"	0,39

VOLVO PENTA PENCIL ANODE FOR ENGINE COOLER
BARROTTO MOTORE PER SCAMBIATORI VOLVO PENTA

Volvo Penta TAMD 200-250-270

original part number: 832989



COD		kg	lbs		Ø	l	l1	a	b	c
00713 (Anode only/Solo anodo)		0,06	0,13	mm	15,50	40	10	7/16" UNC		
00713MG (Anode only/Solo anodo)		0,02	0,03	inch	0,61"	1,57"	0,39"			
00713T (Complete with brass plug/ Completo con tappo ottone)		0,10	0,22	mm	15,50	40		1/2"		13
00713TMG (Complete with brass plug/ Completo con tappo ottone)		0,06	0,12	inch	0,61"	1,57"		gas conico (BSPT)		0,51"
00713TP (Plug only/Solo Tappo ottone)		0,04	0,09	mm inch				1/2"	7/16" UNC	13 0,51"

VOLVO PENTA

VOLVO PENTA PENCIL ANODE FOR ENGINE COOLER
BARROTTO PER SCAMBIATORI VOLVO PENTA

original part number: 838929



COD		kg	lbs	Ø	l	l1	a	b	c	m
00714 (Anode only/Solo anodo)	8 033837 063926	0,03	0,08	mm	15	30				
00714AL (Anode only/Solo anodo)	8 059617 815059	0,01	0,02	inch	0,59"	1,18"				
00714MG (Anode only/Solo anodo)	8 058774 839441	0,01	0,02			0,39"				
00714-1 (Anode only/Solo anodo)	8 059617 815066	0,02	0,04	mm	15	30				
00714-1AL (Anode only/Solo anodo)	8 059617 815073	0,01	0,02	inch	0,59"	1,18"				
00714-1MG (Anode only/Solo anodo)	8 052530 702260	0,01	0,02							
00714T (Complete with brass plug/ Completo con tappo ottone)	8 033837 063933	0,08	0,18	mm	16	30				
00714TAL (Complete with brass plug/ Completo con tappo ottone)	8 052744 984636	0,06	0,13							
00714TMG (Complete with brass plug/ Completo con tappo ottone)	8 052744 983479	0,06	0,12	inch	0,63"	1,18"				
00714TPM (Plug only/Solo Tappo ottone)	8 033837 063940	0,04	0,09	mm inch			1/2" gas conico (bspt)	M8	13	0,51"
00714TPF (Plug only/Solo Tappo ottone)	8 033837 063957	0,06	0,13	mm inch			1/2" gas conico (bspt)	7/16" UNC	13	0,51"

VOLVO PENTA PENCIL ANODE FOR ENGINE COOLER
BARROTTINO MOTORE PER SCAMBIATORI VOLVO PENTA

original part number: 823661



COD		kg	lbs	Ø	l	l1	a	b	c
00716 (Anode only/Solo anodo)	8 033837 063971	0,16	0,34	mm	26	44			
00716AL (Anode only/Solo anodo)	8 059617 815080	0,06	0,13						
00716MG (Anode only/Solo anodo)	8 058774 835603	0,04	0,09	inch	1,02"	1,73"			
00716TP (Plug only/Solo Tappo ottone)	8 033837 063995	0,12	0,25	mm inch			1"gas (bspp)	3/8" UNC	19 0,75"
00716T (Complete with brass plug/ Completo con tappo ottone)	8 033837 063988	0,27	0,60	mm	26	44			
00716TAL (Complete with brass plug/ Completo con tappo ottone)	8 058774 835610	0,18	0,39						
00716TMG (Complete with brass plug/ Completo con tappo ottone)	8 058774 835627	0,45	0,99	inch	1,02"	1,73"	1"gas (bspp)		0,75"

VOLVO PENTA

VOLVO PENTA NUT ANODE FOR FIXED PROPELLER
OGIVA PER ELICHE A PASSO FISSO VOLVO PENTA



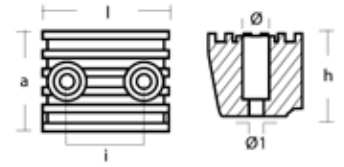
COD		kg	lbs	h	h1	Ø	m
shaft size Ø30 /							
00719		0,30	0,66	mm	71	32	37
00719MG		0,08	0,17	inch	2,80"	1,26"	1,46"
3/4" UNC							
shaft size Ø30 / original part number: 833913							
00719-3		0,30	0,66	mm	71	32	37
				inch	2,80"	1,26"	1,46"
3/4" W							
shaft size Ø35 /							
00720		0,28	0,61	mm	71	32	37
00720MG		0,07	0,15	inch	2,80"	1,26"	1,46"
7/8" UNC							
shaft size Ø35 / original part number: 833915							
00720-3		0,28	0,61	mm	71	32	37
				inch	2,80"	1,26"	1,46"
7/8" W							
shaft size Ø40 - 45 /							
00721		0,49	1,07	mm	80	32	47
00721MG		0,12	0,27	inch	3,15"	1,26"	1,85"
1" UNC							
shaft size Ø40 - 45 / original part number: 828140							
00721-3		0,49	1,07	mm	80	32	47
				inch	3,15"	1,26"	1,85"
1"W							
shaft size Ø25 / original part number: 873411							
WE723		0,33	0,72	mm	71	32	37
WE723MG		0,08	0,18	inch	2,28"	1,26"	1,46"
16x1,5"							
shaft size Ø30 / original part number: 873412							
WE728		0,50	1,09	mm	71	32	37
WE728MG		0,08	0,17	inch	2,28"	1,26"	1,46"
20x1,5"							
shaft size Ø35-40 / original part number: 873413							
WE724		0,43	0,94	mm	80	32	47
WE724MG		0,11	0,23	inch	3,15"	1,26"	1,85"
24x2"							
shaft size Ø45 / original part number: 873415							
WE725		0,30	0,66	mm	80	32	47
WE725MG		0,12	0,27	inch	3,15"	1,26"	1,85"
30x2"							

VOLVO PENTA

VOLVO PENTA ANODE BLOCK FOR OUTDRIVE
CUBO PER MOTORI VOLVO PENTA

Volvo Penta DPX, DP-SM, and SX-M

original part number: **873395**



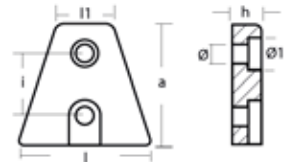
COD		kg	lbs		l	a	h	i	Ø	Ø1
00722		0,28	0,61	mm	54	41	34	28	12	6,50
00722AL		0,11	0,24	inch	2,13"	1,61"	1,34"	1,10"	0,47"	0,26"
00722MG		0,07	0,15							

VOLVO PENTA CAVITATION PLATE ANODE
ANODO PIASTRA ANTICAVITAZIONE MOTORI VOLVO PENTA

Volvo Penta DPX

original part number: **876638**

same as: **02463**

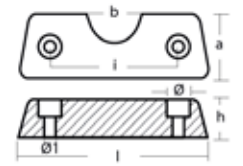


COD		kg	lbs		l	l1	a	h	i	Ø	Ø1
00723		0,22	0,47	mm	60	26	56	14	28	7	13
				inch	2,36"	1,02"	2,20"	0,55"	1,10"	0,28"	0,51"

VOLVO PENTA BAR FOR ENGINES
BARRA PER MOTORI VOLVO PENTA

Volvo Penta DPX

original part number: **872139**

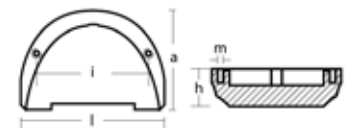


COD		kg	lbs		l	l1	a	h	i	Ø	Ø1
00724		0,66	1,45	mm	130	45	35	25	85	15	8,50
				inch	5,12"	1,77"	1,38"	0,98"	3,35"	0,59"	0,33"

VOLVO PENTA CAVITATION PLATE ANODE
ANODO PIASTRA ANTICAVITAZIONE MOTORI VOLVO PENTA

Volvo Penta SX - DPS

original part number: **3855411**



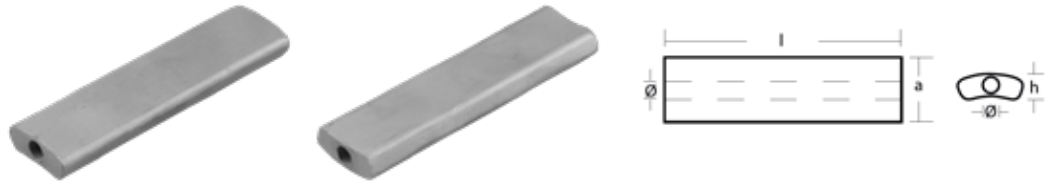
COD		kg	lbs		l	a	h	i	m
00726		0,97	2,14	mm	146	104	38	113	
00726AL		0,41	0,89						1/4" UNC
00726MG		0,25	0,54	inch	5,75"	4,09"	1,50"	4,45"	

VOLVO PENTA

VOLVO PENTA BEARING CARRIER ANODE BAR
BARRA PER MOTORI VOLVO PENTA

Volvo Penta SX-C Lower Unit

original part number: 3852970



COD		kg	lbs		l	a	h	Ø
00727		0,16	0,35	mm	104	28	11	7
				inch	4,09"	1,10	0,43	0,28

VOLVO PENTA COLLAR FOR FOLDING PROPELLER
COLLARE PER ELICA CON PALE ABBATTIBILI

Volvo Penta 2 and 3 blades/pale

original part number: 3858399



COD		kg	lbs		l	a	h	Ø	Ø1
00728		0,30	0,66	mm	87	15	12	10	5,50
00728AL		0,12	0,26						
00728MG		0,08	0,17	inch	3,43"	0,59"	0,47"	0,39"	0,22"

VOLVO PENTA COLLAR FOR FOLDING PROPELLER
COLLARE PER ELICA CON PALE ABBATTIBILI

Volvo Penta 4-blades/pale

original part number: 3584442



COD		kg	lbs		l	a	h	Ø	Ø1
00728BIS		0,27	0,60	mm	98	15	10	10	5,50
00728BISMG		0,07	0,14	inch	3,86"	0,59"	0,39"	0,39"	0,22"

VOLVO PENTA COLLAR FOR FOLDING PROPELLER
COLLARE PER ELICA CON PALE ABBATTIBILI

Volvo Penta 2 blades/pale

original part number: 3888491



COD		kg	lbs		h	Ø	Ø1	Ø2	Ø3
00747		0,14	0,30	mm	15	65	45	10	5
00747AL		0,05	0,12						
00747MG		0,03	0,07	inch	0,59"	2,56"	1,77"	0,39"	0,20"

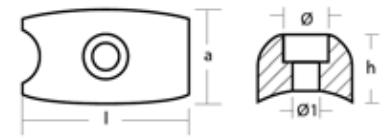
VOLVO PENTA

VOLVO PENTA BOW THRUSTER ANODE

ANODO PER ELICA DI MANOVRA VOLVO PENTA

Volvo Penta DPX, DP-SM, and SX-M

same as: **01055**



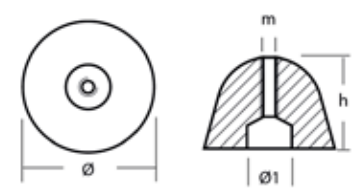
COD		kg	lbs		l	a	h	Ø	Ø1
00729		0,05	0,10	mm	37	22	15	10	6,50
00729MG		0,01	0,03	inch	1,46"	0,87"	0,59"	0,39"	0,26"

VOLVO PENTA QL BOW THRUSTER ANODE

ANODO PER ELICA DI MANOVRA QL BY VOLVO PENTA

BP500/600 ; SP600

original part number: **41100098**



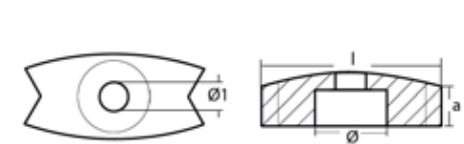
COD		kg	lbs		h	Ø	Ø1	m
00731		0,06	0,13	mm	20	29	9,50	M4
00731MG		0,02	0,03	inch	0,79"	1,14"	0,37"	

VOLVO PENTA QL BOW THRUSTER ANODE

ANODO PER ELICA DI MANOVRA QL BY VOLVO PENTA

BP800-1300 and SP900-1300

original part number: **41100276**



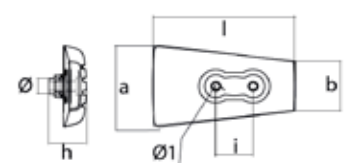
COD		kg	lbs		l	a	Ø	Ø1
00732		0,09	0,19	mm	51	12	17	7
00732MG		0,02	0,05	inch	2,01"	0,47"	0,67"	0,28"

VOLVO PENTA CAVITATION PLATE FOR OUTDRIVE

ANODO PER PIEDE POPPIERO VOLVO PENTA

Volvo Penta DPH drives

original part number: **3588746**



COD		kg	lbs		l	a	b	h	i	Ø	Ø1
00733		0,86	1,90	mm	133	76	46	35	35	14	9
00733AL		0,33	0,73								
00733MG		0,21	0,46	inch	5,24"	2,99"	1,81"	1,38"	1,38"	0,55"	0,35"

VOLVO PENTA

VOLVO PENTA CAVITATION PLATE FOR OUTDRIVE
ANODO PER PIEDE POPPIERO VOLVO PENTA

Volvo Penta DPR drives

original part number: **3589875**



COD		kg	lbs		l	a	b	h	i	Ø	Ø1
00733-1		0,82	1,81	mm	133	76	46	28	35	14	9
00733-1AL		0,32	0,71	inch	5,24"	2,99"	1,81"	1,10"	1,38"	0,55"	0,35"
00733-1MG		0,21	0,46								

VOLVO PENTA CAVITATION PLATE FOR OUTDRIVE
ANODO PER PIEDE POPPIERO VOLVO PENTA

Volvo Penta DPS-A; DPS-B; FWD

original part number: **3888814**



COD		kg	lbs		l	a	b	h	h1	i	Ø
00733BIS		1,27	2,80	mm	152	88	56	25	16	35	9
00733BISAL		0,50	1,10	inch	5,98"	3,46"	2,20"	0,98"	0,63"	1,38"	0,35"
00733BISMG		0,32	0,71								

VOLVO PENTA SPLIT COLLAR FOR SAILDRIVE
COLLARE IN DUE PEZZI VOLVO PENTA

SD 130S, 150S

original part number: **3888305**

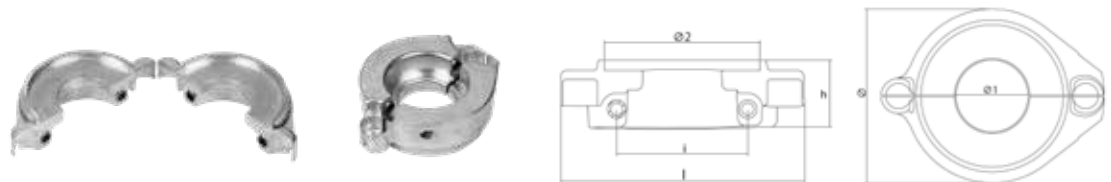


COD		kg	lbs		l	h	i	Ø	Ø1	Ø2
00734		1,43	3,15	mm	140	40	75	110	45	97
00734AL		0,58	1,28	inch	5,51"	1,57"	2,95"	4,33"	1,77"	3,82"
00734MG		0,37	0,82							

VOLVO PENTA SPLIT COLLAR FOR SAILDRIVE
COLLARE IN DUE PEZZI VOLVO PENTA

SD 130S, 150S

original part number: **22651246**



COD		kg	lbs		l	h	i	Ø	Ø1	Ø2
00734-1		1,43	3,15	mm	141	40	75,6	110	46	90
00734-1AL		0,56	1,23	inch	5,55"	1,57"	2,98"	4,33"	1,81"	3,54"
00734-1MG		0,36	0,79							

VOLVO PENTA

VOLVO PENTA TRANSOM BAR
BARRA DI POPPA VOLVO PENTA

Volvo Penta DPH; DPR drives

original part number: 3588745 - 3588770 - 3588768



COD		kg	lbs		l	a	b	c	h	i	Ø	Ø1
00735	8 033837 064183	0,49	1,07	mm	118	37	101	85	25	86	9,50	15
00735AL	8 059617 815288	0,20	0,45									
00735MG	8 059617 815295	0,13	0,29	inch	4,65"	1,46"	3,98"	3,35"	0,98"	3,39"	0,37"	0,59"

VOLVO PENTA ROD ANODE FOR FOLDING PROPELLER
BARROTTINO PER ELICA ABBATTIBILE VOLVO PENTA

Volvo Penta SD 100S

original part number: 8520219



COD		kg	lbs		l	l1	a	b	Ø	m
00736	8 033837 067764	0,04	0,08	mm	14	8	2	3	22	M6
00736MG	8 052744 983547	0,009	0,02	inch	0,55"	0,31"	0,08"	0,12"	0,87"	

VOLVO PENTA TRANSOM ANODE PLATE
ANODO PER SPECCHIO DI POPPA VOLVO PENTA

Volvo Penta DPS-A; DPS-B; FWD

original part number: 3888817/16/18



COD		kg	lbs		l	l1	a	h	h1	i	Ø	Ø1
00737	8 033837 068501	1,13	2,48	mm	90	61	100	28	14	30	21	9
00737AL	8 059617 815301	0,45	0,99									
00737MG	8 059617 815318	0,29	0,64	inch	3,54"	2,40"	3,94"	1,10"	0,55"	1,18"	0,83	0,35

VOLVO PENTA PROPELLER ANODE FOR IPS DRIVE
ANODO CASSA INFERIORE VOLVO PENTA

Volvo Penta IPS drive

original part number: 3593981



COD		kg	lbs		h	Ø	Ø1
00738	8 033837 068518	0,74	1,63	mm inch	70 2,76"	49 1,93	10,50 0,41

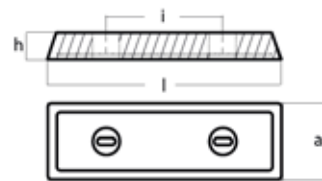
VOLVO PENTA

VOLVO PENTA TRANSOM PLATE

ANODO PER SPECCHIO DI POPPA VOLVO PENTA

Volvo Penta IPS1 drive
Volvo Penta IPS2, IPS3, IPS15

original part number: 23172846 / 40005875
3889901



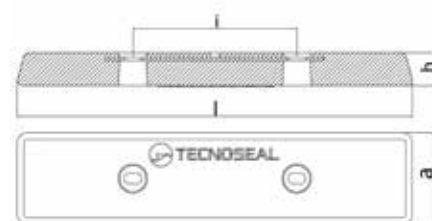
COD		kg	lbs		l	a	h	i
00739		3,50	7,72	mm	267	85	30	138
00739AL		1,55	3,42	inch	10,51"	3,35"	1,18"	5,43"
00739-1		15,00	33,07	mm	417	133	49	238
00739-1AL		6,62	14,59	inch	16,42"	5,24"	1,93"	9,37"

VOLVO PENTA TRANSOM PLATE

ANODO PER SPECCHIO DI POPPA VOLVO PENTA

For IPS Active Corrosion Protection system
Per sistema IPS Active Corrosion Protection

original part number: 21174476



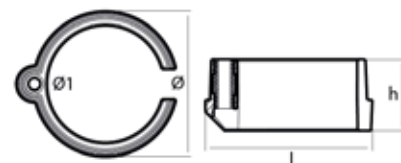
COD		kg	lbs		l	a	h	i
00739-2		5,40	11,90	mm	360	83	30	150
				inch	14,17"	3,27	1,18	5,90

VOLVO PENTA COLLAR FOR ENGINE

COLLARE PER MOTORE VOLVO PENTA

Volvo Penta XDP-B drive

original part number: 3861634



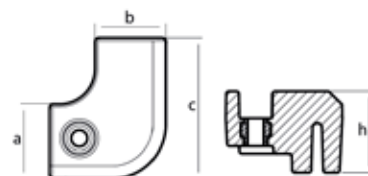
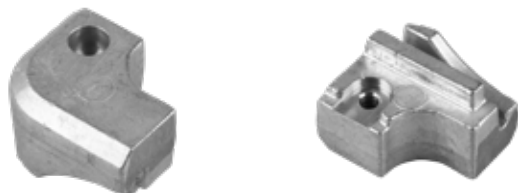
COD		kg	lbs		l	h	Ø	Ø1
00742		0,30	0,66	mm	87	37	78	6,50
				inch	3,43"	1,46	3,07	0,26

VOLVO PENTA BLOCK FOR ENGINE

CUBO PER MOTORE VOLVO PENTA

Volvo Penta XDP-B drive

original part number: 3861636



COD		kg	lbs		a	b	c	h
00743		0,25	0,55	mm	27	25	52	30
				inch	1,06"	0,98	2,05	1,18

VOLVO PENTA

VOLVO PENTA ANODE FOR COUPLING BAR

BRACCIALE PER BARRA DI ACCOPPIAMENTO VOLVO PENTA

Volvo Penta DPH/DPR



original part number: 3807400 /

COD		kg	lbs		h	Ø	Ø1
00744	8 058617 818173	0,43	0,95	mm	56	58	30
00744MG	8 052530 702307	0,10	0,21		2,20"	2,28"	1,18"

VOLVO PENTA ANODE FOR EXHAUST PIPE

ANODO PER TUBO DI SCARICO

Volvo Penta DPH/DPR

Complete with 2 o-rings /
Completo di 2 guarnizioni o-ring



original part number: 21868040

COD		kg	lbs		h	h1	Ø	Ø1
00745	8 058774 834163	0,45	0,98	mm	61	59	38	9
00745AL	8 058774 838291	0,18	0,39					
00745MG	8 058774 838307	0,11	0,24	inch	2,40"	2,32"	1,50"	0,35"

VOLVO PENTA QL TRIM TAB ANODES

ANODI PER TRIM TAB QL BY VOLVO PENTA

Volvo Penta

Sold in pairs / Venduti a Coppia



original part number: 41100049

COD		kg	lbs		l	a	h	i	Ø	Ø1
00746	8 058774 835719	0,28	0,61	mm	95	25	20	64,50	12,50	7
				inch	3,74"	0,98"	0,79"	2,54"	0,49"	0,28"

VOLVO PENTA TRIM TAB ANODES

ANODI PER TRIM TAB BY VOLVO PENTA

Volvo Penta

original part number: 23520859 - 23520860



COD		kg	lbs		h	l	a	i	b	Ø1
00748	8 052530 702796	1,80	3,97	mm	40	155	112	35	63	8,5
00748AL	8 052530 702802	0,71	1,57							
00748MG	8 052530 702819	0,45	0,99	inch	1,57"	6,10"	4,41"	1,38"	2,48"	0,33"

ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppieri

VOLVO PENTA

VOLVO ANODE KIT 280 SERIES

KIT ANODI VOLVO 280 SERIES

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVO280		1,94	4,27	1 1	00703 00707
KITVOLVO280/AL		0,87	1,92	1 1	00703AL 00707AL
KITVOLVO280-MG		0,87	1,91	1 1	00703MG 00707MG

VOLVO ANODE KIT 280 DUO PROP SERIES

KIT ANODI VOLVO 280 DUO PROP SERIES

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVODP280		1,78	3,92	1 1	00707 00704BIS
KITVOLVODP280/AL		0,78	1,72	1 1	00707AL 00704BISAL
KITVOLVODP280-MG		0,86	1,89	1 1	00707MG 00704BISMG

VOLVO ANODE KIT 290 SERIES

KIT ANODI VOLVO 290 SERIES

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVO290		1,82	4,01	1 1	00703 00708
KITVOLVO290/AL		0,56	1,23	1 1	00703AL 00708AL
KITVOLVO290-MG		0,63	1,38	1 1	00703MG 00708MG

VOLVO ANODE KIT 290 SERIES - PLUS

KIT ANODI VOLVO 290 SERIES - PLUS

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVO290-C		1,50	3,31	1 1 2	00703 00708 00717
KITVOLVO290-AL-C		0,75	1,66	1 1 2	00703AL 00708AL 00717AL
KITVOLVO290-MG-C		0,56	1,22	1 1 2	00703MG 00708MG 00717MG

VOLVO PENTA

VOLVO ANODE KIT 290 DUO PROP SERIES
KIT ANODI VOLVO 290 DUO PROP SERIES



Hardware included / Viteria inclusa



COD		kg	lbs	quantity	product code
KITVOLVODP290		1,40	3,08	1 1	00704BIS 00708
KITVOLVODP290/AL		0,63	1,39	1 1	00704BISAL 00708AL
KITVOLVODP290-MG		0,40	0,88	1 1	00704BISMG 00708MG

4.1

VOLVO ANODE KIT 290 DUO PROP SERIES - PLUS
KIT ANODI VOLVO 290 DUO PROP SERIES - PLUS



Hardware included / Viteria inclusa



COD		kg	lbs	quantity	product code
KITVOLVODP290-C		1,44	3,17	1 1 2	00704BIS 00708 00717
KITVOLVODP290-AL-C		0,49	1,09	1 1 2	00704BISAL 00708AL 00717AL
KITVOLVODP290-MG-C		0,55	1,20	1 1 2	00704BISM 00708MG 00717MG

VOLVO ANODE KIT DPH/DPR DRIVES
KIT ANODI VOLVO DPH/DPR DRIVES



Hardware included / Viteria inclusa



COD		kg	lbs	quantity	product code
KITVOLVODPH/DPR		1,56	3,45	1 1	00733 00735
KITVOLVODPH-DPR-AL		0,73	1,60	1 1	00733AL 00735AL
KITVOLVODPH-DPR-MG		0,55	1,21	1 1	00733MG 00735MG

VOLVO ANODE KIT SX / DP-SM DRIVES
KIT ANODI VOLVO SX / DP-SM DRIVES



Hardware included / Viteria inclusa



COD		kg	lbs	quantity	product code
KITVOLVOSX		0,43	0,95	1 1	00718 00726
KITVOLVOSX/AL		0,25	0,55	1 1	00718AL 00726AL
KITVOLVOSX-MG		0,71	1,57	1 1	00718MG 00726MG

VOLVO PENTA

VOLVO PENTA

VOLVO ANODE KIT 3 BLADES SAILDRIVE

KIT ANODI VOLVO 3 BLADES SAILDRIVE

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVOELICA3PALE		0,35	0,77	1	00728
KITVOLVO3PALEAL		0,17	0,37	1	00728AL
KITVOLVO3PALEMG		0,11	0,24	1	00728MG

VOLVO ANODE KIT IPS DRIVE

KIT ANODI VOLVO IPS DRIVE

Hardware not included / Viteria non inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVOIPS		2,61	5,75	1	00738
				1	00739AL

VOLVO ANODE KIT SXA/DPSA DRIVES

KIT ANODI VOLVO SXA/DPSA DRIVES

Hardware included / Viteria inclusa

**BEST
SELLER**



KIT

COD		kg	lbs	quantity	product code
KITVOLVOSXA/DPSA		1,12	2,47	1 1	00733BIS 00737
KITVOLVOSXA-DPSA-AL		0,55	1,21	1 1	00733BISAL 00737AL
KITVOLVOSXA-DPSA-MG		0,71	1,57	1 1	00733BISMG 00737MG

VOLVO ANODE KIT XDP-B DRIVES

KIT ANODI VOLVO XDP-B DRIVES

Hardware not included / Viteria non inclusa



KIT

COD		kg	lbs	quantity	product code
KITVOLVO-XDP-B		0,60	1,32	1 1	00742 00743

VOLVO PENTA

VOLVO ANODE KIT DPI DRIVES

KIT ANODI VOLVO DPI DRIVES

Hardware not included / Viteria non inclusa



COD		kg	lbs	quantity	product code
KITVOLVODPI	 	2,50	5,51	1	00748
				1	00735
KITVOLVODPIAL	 	1,00	2,20	1	00748AL
				1	00735AL
KITVOLVODPIMG	 	0,65	1,43	1	00748MG
				1	00735MG

4.1



01100



01101



01101-1



01102



01103



01104



01105



01106



01107



01108



01109



01110



01111



01112



01112-1



01113



01114



01115



01116



01117



01118



01119



01120



01121



01122



01123 / 01123-1



01124



01125



01126



01127



01128



01129



01130



01131



01132



01133



01134



01135



01136



01137



01138



01139



01140



01141



01142



01143



01144



01145



01146



01146-1



01147



01148



01149



01150



01151



01152



01153



01154



01155



01156



01156-1



01157



01158



01159



01160T



01161



01162



01163



01164



01165



01166



01167



01168



01169



01170



01171



01172



01173



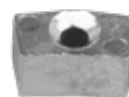
01174



01175



01176



01177



01178

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YAMAHA

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Mariner 10-50 HP Yamaha 20-50 HP

original part number: **664-45371-01**

same as: **00712 - 01412**



COD		kg	lbs		h	Ø	Ø1	Ø2
01100		0,21	0,46	mm	55	91,50	17	8,50
01100AL		0,08	0,18					
01100MG		0,05	0,11	inch	2,17"	3,60"	0,67"	0,33"

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 55 HP

original part number: **679-45251-00**



COD		kg	lbs		h	h1	Ø	m
01101		0,46	1,00	mm	61	19	91	
01101AL		0,17	0,37					10x1,25
01101MG		0,12	0,25	0.117	2,40"	0,75"	3,58"	

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Mariner 40-60 HP after/dopo 1991

same as: **00800 - 01411**



COD		kg	lbs		h	h1	Ø	m
01101-1		0,46	1,00	mm	61	19	91	
01101-1AL		0,17	0,37					7/16" UNC
01101-1MG		0,12	0,25	inch	2,40"	0,75"	3,58"	

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Mariner 90-140 HP

same as: **00801**



COD		kg	lbs		h	h1	Ø	m
01102		0,60	1,32	mm	99	17	90	
				inch	3,90"	0,67"	3,54"	7/16" UNC

YAMAHA

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 90-200 HP

original part number: **6E5-45371-01**

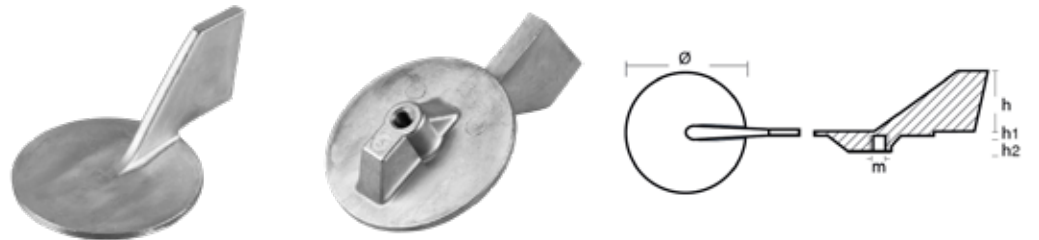


COD		kg	lbs		h	h1	Ø	m
01103		0,43	0,95	mm	57	19	91	
01103AL		0,15	0,33					10x1,25
01103MG		0,10	0,21	inch	2,24"	0,75"	3,58"	

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 40-90 HP

original part number: **688-45371-02**



COD		kg	lbs		h	h1	h2	Ø	m
01104		0,43	0,95	mm	48	9	19	90	
01104AL		0,17	0,37						10x1,25
01104MG		0,11	0,24	inch	1,89"	0,35"	0,75"	3,54"	

YAMAHA BLOCK FOR ENGINE BRACKET
CUBO PER MOTORI YAMAHA

Yamaha 115-200 HP up to 1987

original part number: **6E5-45251-00**

same as: **01203**



COD		kg	lbs		l	h	i	a	b	c
01105		0,15	0,33	mm	48	24	23	6,50	10	16
01105AL		0,06	0,13							
01105MG		0,04	0,09	inch	1,89"	0,94"	0,91"	0,26"	0,39"	0,63"

YAMAHA ROUND PLATE FOR ENGINES
PIASTRINA PER MOTORI YAMAHA

Yamaha 9,9-15 2T - F8/F9,9 4T up to 1993

original part number: **6E8-42251-00**



COD		kg	lbs		h	Ø	Ø1	Ø2
01106		0,05	0,10	mm	11	45	15	6,50
01106MG		0,01	0,02	inch	0,43"	1,77"	0,59"	0,26"

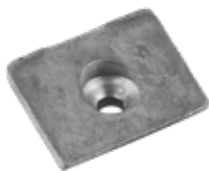
YAMAHA

YAMAHA ROUND PLATE FOR ENGINES
PIASTRINA PER MOTORI YAMAHA

Yamaha 9,9 HP

original part number: 42121

same as: **00810**

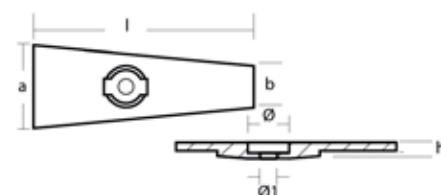


COD		kg	lbs		l	a	h	Ø	Ø1
01107		0,03	0,07	mm	42	29	10	7	14
01107MG		0,01	0,03	inch	1,65"	1,14"	0,38"	0,28"	0,55"

YAMAHA SMALL PLATE FOR LOWER DRIVE
PIASTRINA PER FUORIBORDO YAMAHA

Yamaha 6-8 HP (1984 -1989)

original part number: 6G1-45251-02



COD		kg	lbs		l	a	b	h	Ø	Ø1
01108		0,04	0,09	mm	81	30	15	7	15	6
01108MG		0,02	0,03	inch	3,19"	1,18"	0,59"	0,28"	0,59"	0,24"

YAMAHA BUTTON ANODE FOR ENGINES
RONDELLA PER MOTORI YAMAHA

Mariner/Yamaha 2-25HP

original part number: 43107M

same as: **00824-01128-01251-01258-01400-01756**



COD		kg	lbs		h	Ø	Ø1
01109		0,02	0,04	mm	7	24	7
01109AL		0,008	0,02				
01109MG		0,005	0,01	inch	0,28"	0,94"	0,28"

YAMAHA BUTTON ANODE FOR ENGINES
RONDELLA PER MOTORI YAMAHA

Mariner/Yamaha 40-90HP up to 1987

original part number: 688-45251-01

same as: **01408 - 01650**



COD		kg	lbs		h	Ø	Ø1	Ø2
01110		0,04	0,09	mm	15	24	6,50	12
01110AL		0,02	0,04					
01110MG		0,01	0,02	inch	0,59"	0,94"	0,26"	0,47"

YAMAHA

YAMAHA ROUND PLATE ENGINES
RONDELLA PER MOTORI YAMAHA

Mariner 40 Yamaha 70-85 HP

same as: **01302**

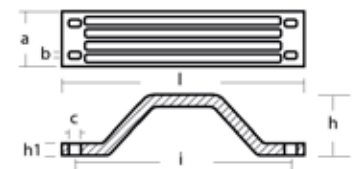


COD		kg	lbs		h	Ø	Ø1
01111		0,21	0,46	mm	15	53	8
01111AL		0,08	0,18				
01111MG		0,05	0,12	inch	0,59"	2,09"	0,31"

YAMAHA BAR ANODE FOR ENGINE BRACKET
BARRA PER SUPPORTO MOTORE YAMAHA

Yamaha 115-350 HP

original part number: **6G5-45251-01**
6G5-45251-02

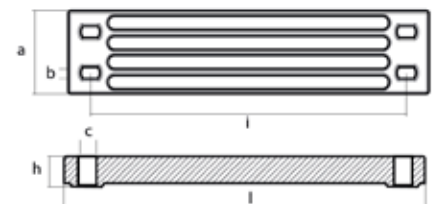


COD		kg	lbs		l	a	b	c	h	h1	i
01112		0,92	2,02	mm	202	47	6,50	11	52	17	183
01112AL		0,36	0,78								
01112MG		0,23	0,50	inch	7,95"	1,85"	0,25"	0,43"	2,05"	0,67"	7,20"

YAMAHA BAR ANODE FOR ENGINE BRACKET
BARRA PER SUPPORTO MOTORE YAMAHA

Yamaha 200-300 HP

original part number: **6AW-45251-00**

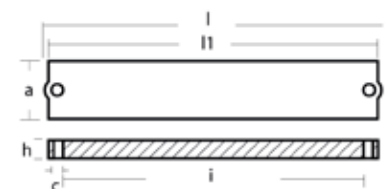
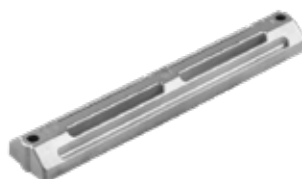


COD		kg	lbs		l	a	c	h	i
01112-1		0,63	1,39	mm	201	47	6,5x11	17	180
01112-1AL		0,26	0,57						
01112-1MG		0,16	0,36	inch	7,91"	1,85"	0,25"x0,43"	0,67"	7,09"

YAMAHA BAR ANODE FOR ENGINE BRACKET
BARRA PER SUPPORTO MOTORE YAMAHA

Yamaha 40-90 HP (1988-1990)

original part number: **6H1-45251-01**



COD		kg	lbs		l	a	h	i	l1	Ø
01113		0,57	1,26	mm	205	35	18	188	200	7
01113MG		0,14	0,30	inch	8,07"	1,38"	0,71"	7,40"	7,87"	0,28"

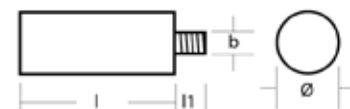
ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YAMAHA

YAMAHA PENCIL ANODE BAROTTO PER MOTORE YAMAHA

Anode only
Solo anodo

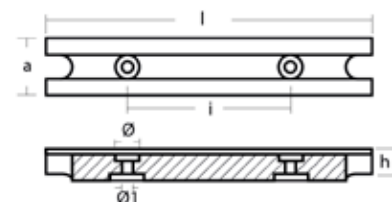


COD		kg	lbs		Ø	l	i1	m
01114	033837 065197	0,09	0,19	mm	20	39	10	M8
				inch	0,79"	1,54"	0,39"	

YAMAHA BAR ANODE FOR ENGINE BRACKET BARRA PER SUPPORTO MOTORE YAMAHA

Yamaha 40-100 HP (1990-1999)

original part number: 6H1-45251-02

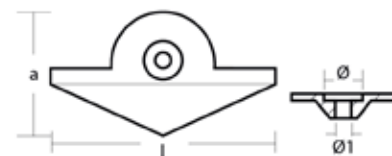


COD		kg	lbs		l	a	h	i	Ø	Ø1
01115	033837 065203	0,51	1,12	mm	203	36	16	101	15	7
01115AL	059617 815677	0,18	0,40							
01115MG	059617 818302	0,12	0,26	inch	7,99"	1,42"	0,63"	3,98"	0,59"	0,28"

YAMAHA GEAR CASE ANODE PLACCHETTA PER MOTORI YAMAHA

Yamaha 9,9-15 HP

original part number: 6E8-45251-02



COD		kg	lbs		l	a	Ø	Ø1
01116	033837 065210	0,15	0,33	mm	101	60	16	7
01116MG	052744 983615	0,04	0,08	inch	3,98"	2,36"	0,63"	0,28"

YAMAHA LOWER CASING ANODE PLACCHETTA PER MOTORI YAMAHA

Yamaha 2-6 HP

original part number: 6L5-45251-02

same as: 00845 - 01751



COD		kg	lbs		l	a	h	Ø	Ø1
01117	033837 065227	0,06	0,13	mm	60	34	8	18	6,50
NEW 01117AL	052530 702857	0,025	0,06						
01117MG	052744 983622	0,02	0,04	inch	2,36"	1,34"	0,31"	0,71"	0,26"





YAMAHA

YAMAHA LOWER CASING ANODE
PLACCHETTA PER MOTORI YAMAHA

Yamaha 6-8 HP

original part number: 6G1-45251-03
6N0-WG525-00





COD		kg	lbs		l	a	h	Ø	Ø1
01118	 	0,18	0,39	mm	97	60	13	16	6
01118MG	 	0,21	0,46	inch	3,82"	2,36"	0,51"	0,63"	0,24"

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha sterndrive (1989-1990)

original part number: 6T5-45371-00







COD		kg	lbs		h	h1	h2	Ø	Ø1	Ø2
01119	 	0,54	1,18	mm	70	8	9	100	22	11
				inch	2,76"	0,31"	0,35"	3,94"	0,87"	0,43"

YAMAHA HORSESHOE ANODE
PLACCA PER MOTORI YAMAHA

Yamaha sterndrive (1989-1990)

original part number: 6T5-45373-00





COD		kg	lbs		l	a	h	i	m
01120	 	0,92	2,03	mm	155	139	30	65	M8
01120MG	 	0,19	0,43	inch	6,10"	5,47"	1,18"	2,56"	

YAMAHA SMALL PLATE FOR CRANKCASE CYLINDER
ANODO PER BLOCCO MOTORE YAMAHA

Yamaha 25-30 HP (1984 - 1997)

original part number: 689-11325-00
same as: **01760**



COD		kg	lbs		l	a	h	Ø
01121	 	0,02	0,04	mm	28	15	9	7
				inch	1,10"	0,59"	0,35"	0,28"

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YAMAHA

YAMAHA GIMBAL HOUSING ANODE
PLACCA PER MOTORE YAMAHA

Yamaha sterndrive (1989-1990)

original part number: **6T4-45836-00**



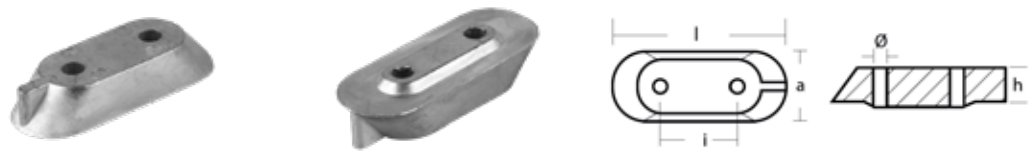
COD		kg	lbs		l	a	h	h1	i
01122		1,49	3,28	mm	151	132	38	19	118
01122MG		0,37	0,82	inch	5,94"	5,20"	1,50"	0,75"	4,65"

YAMAHA SMALL PLATE FOR ENGINES
PIASTRINA PER MOTORE YAMAHA

Yamaha 4-15 HP (up to 1989)

original part number: **65W-45251-00**

same as: **01915**

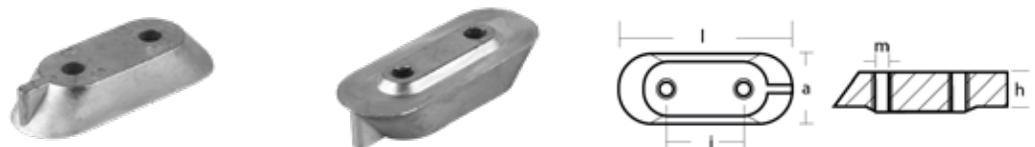


COD		kg	lbs		l	a	h	i	Ø
01123		0,10	0,22	mm	63	25	14	26	6,5
01123AL		0,04	0,08						
01123MG		0,02	0,05	inch	2,48"	0,98"	0,55"	1,02"	0,26"

YAMAHA SMALL PLATE FOR ENGINES
PIASTRINA PER MOTORE YAMAHA

Yamaha 8-300 HP (up to 1989)

original part number: **6E0-45251-12**



COD		kg	lbs		l	a	h	i	m
01123-1		0,10	0,22	mm	63	25	14	26	
01123-1AL		0,04	0,08						M6
01123-1MG		0,02	0,05	inch	2,48"	0,98"	0,55"	1,02"	

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 200-300 HP

original part number: **61A-45371-00**



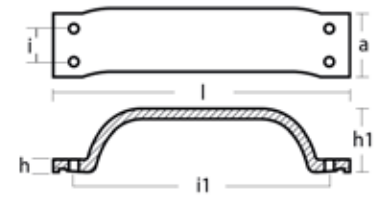
COD		kg	lbs		l	h1	Ø	m
01124		0,68	1,50	mm	71	14	99	
01124AL		0,27	0,59					10x1,25
01124MG		0,17	0,38	inch	2,80"	0,55"	3,90"	

YAMAHA

YAMAHA OUTBOARD BRACKET HANDLE
ANODO STAFFA A MANIGLIA YAMAHA

Yamaha 150-200HP

original part number: 89949
same as: **00821**

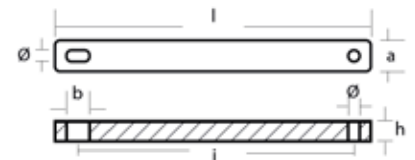


COD		kg	lbs		l	a	h	h1	i	i1
01125		1,20	2,65	mm	280	60	10	60	30	240
				inch	11,02"	2,36"	0,39"	2,36"	1,18"	9,45"

YAMAHA OUTBOARD BAR ANODE
BARRA PER MOTORI YAMAHA

Yamaha 30-50 HP

original part number: 825171
same as: **00822**



COD		kg	lbs		l	a	h	i	Ø	b
01126		0,29	0,63	mm	194	19	12	166	7	14
01126MG		0,07	0,16	inch	7,64"	0,75"	0,47"	6,54"	0,28"	0,55"

YAMAHA WASHER ANODE FOR CYLINDER HEAD
ANODO PER BLOCCO MOTORE YAMAHA

Yamaha 40HP (up to 1997)

original part number: 676-45251-00 682-45251-00
same as: **00813-00823-00933-01205**
01250-01904-01910



COD		kg	lbs		h	Ø	Ø1
01127		0,01	0,02	mm	7	20	6,50
01127AL		0,004	0,01				
01127MG		0,003	0,01	inch	0,28"	0,79"	0,26"

YAMAHA WASHER ANODE FOR CYLINDER HEAD
ANODO PER BLOCCO MOTORE YAMAHA

original part number: 823913

same as: **00824-01109-01251-01258-01400-01756**



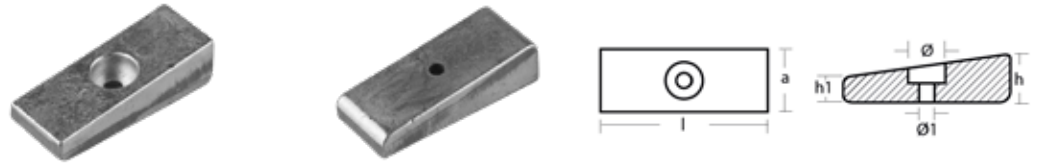
COD		kg	lbs		h	Ø	Ø1
01128		0,02	0,04	mm	7	24	7
01128AL		0,008	0,02				
01128MG		0,005	0,01	inch	0,28"	0,94"	0,28"

YAMAHA

YAMAHA WEDGE ANODE
ANODO A CUNEO YAMAHA

Yamaha 75HP XR6

same as: 00825- 01405



COD		kg	lbs		l	a	h	h1	Ø	Ø1
01129		0,25	0,54	mm	77	30	22	12	17	7
01129AL		0,09	0,21							
01129MG		0,06	0,14	inch	3,03"	1,18"	0,87"	0,47	0,67	0,28

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 25-30 HP



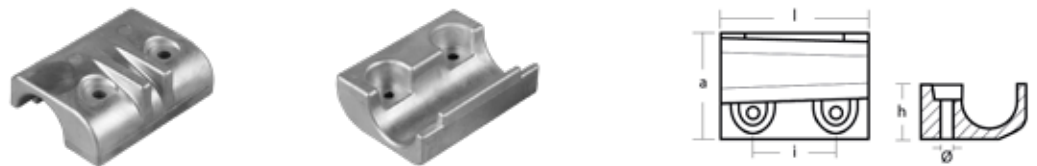
COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2
01130		0,27	0,60	mm	104	50	3	94	16	7
				inch	4,09"	1,97"	0,12"	3,70"	0,63"	0,28"

YAMAHA BLOCK ANODE FOR BRACKET
PLACCA PER SUPPORTO MOTORE YAMAHA

Yamaha 40-50 HP

original part number: 63D-45251-01
63D-45251-00

same as: 01651



COD		kg	lbs		l	a	h	i	Ø
01131		0,57	1,26	mm	85	62	32	46	7
NEW 01131AL		0,22	0,49						
01131MG		0,14	0,32	inch	3,35"	2,44"	1,26"	1,81"	0,28"

YAMAHA LOWER UNIT ANODE
CUBO CON FORO YAMAHA

Yamaha 25-60 HP

original part number: 67C-45251-00
63D-45251-10

same as: 01757 - 01916



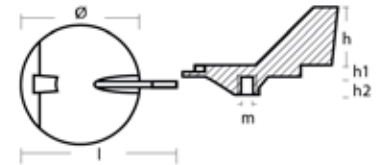
COD		kg	lbs		l	l1	a	h	m
01132		0,12	0,26	mm	26	21	35	23	
01132AL		0,05	0,11						M8
01132MG		0,03	0,07	inch	1,02"	0,83"	1,38"	0,91"	

YAMAHA

YAMAHA TRIM TAB ANODE STANDARD ROTATION
PINNA PER FUORIBORDO YAMAHA

Yamaha V6 - 150 -225HP

original part number: 6J9-45371-00
6J9-45371-01

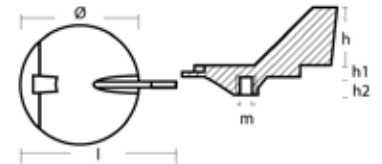


COD		kg	lbs		l	h	h1	h2	Ø	m
01133		0,66	1,46	mm	140	60	6	14	100	
01133AL		0,26	0,57							10x1,25
01133MG		0,16	0,35	inch	5,51"	2,36"	0,24"	0,55"	3,94"	

YAMAHA TRIM TAB ANODE COUNTER ROTATION
PINNA PER FUORIBORDO YAMAHA

Yamaha 150-200HP /counter rotation

original part number: 6K1-45371-01
6K1-45371-02

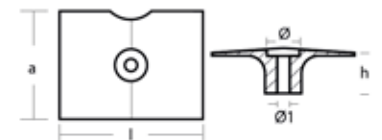


COD		kg	lbs		l	h	h1	h2	Ø	m
01134		0,66	1,46	mm	140	60	6	14	100	
01134AL		0,26	0,57							10x1,25
01134MG		0,16	0,35	inch	5,51"	2,36"	0,24"	0,55"	3,94"	

YAMAHA TRIM TAB ANODE
PLACCA PER FUORIBORDO YAMAHA

Yamaha 8-25HP

original part number: 61N-45251-01
61N-45251-00

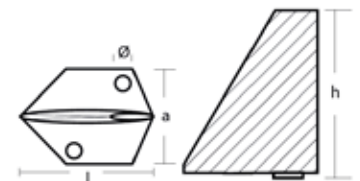


COD		kg	lbs		l	a	h	Ø	Ø1
01135		0,27	0,58	mm	80	59	26	16.50	6,50
01135AL		0,11	0,23						
01135MG		0,07	0,15	inch	3,15"	2,32"	1,02"	0,65"	0,26"

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 9,9-15HP

original part number: 66M-45371-00



COD		kg	lbs		l	a	h	Ø
01136		0,09	0,19	mm	53	38	62	7
01136MG		0,02	0,05	inch	2,09"	1,50"	2,44"	0,28"

YAMAHA

YAMAHA LOWER UNIT ANODE
PLACCA PER FUORIBORDO YAMAHA

Yamaha 9,9-15HP

original part number: **6G8-45251-01**



COD		kg	lbs		l	a	h	Ø	Ø1
01137		0,20	0,44	mm	100	88	22	6,50	16
				<i>inch</i>	3,94"	3,46"	0,87"	0,26"	0,63"

YAMAHA PLATE FOR STERN DRIVE
PLACCA PER ENTROFUORIBORDO YAMAHA

Yamaha Hydra drive

original part number: **6UA-45251-00**



COD		kg	lbs		l	a	h	i	Ø	Ø1
01138		0,28	0,61	mm	99	45	32	27	20	9
				<i>inch</i>	3,90"	1,77"	1,26"	1,06"	0,79"	0,35"

YAMAHA PLATE FOR STERN DRIVE
PLACCA PER ENTROFUORIBORDO YAMAHA

Yamaha sterndrive (1989-1990)

original part number: **6T5-45251-00**



COD		kg	lbs		l	a	b	h	i	i1	Ø
01139		0,35	0,77	mm	108	122	62	10	76	93	7
				<i>inch</i>	4,25"	4,80"	2,44"	0,39"	2,99"	3,66"	0,28"

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 50-100HP

original part number: **67F-45371-00**



COD		kg	lbs		l	h	h1	Ø	m
01140		0,41	0,90	mm	132	50	25	92	
01140AL		0,15	0,33	<i>inch</i>	5,20"	1,97"	0,98"	3,62"	10x1,25
01140MG		0,10	0,22						

ENGINE ANODES
ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Popper

YAMAHA

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 25-60HP

original part number: 67C-45371-00
same as: 01913



COD		kg	lbs		h	Ø	Ø1	Ø2
01141		0,22	0,49	mm	55	95	17	9
01141AL		0,09	0,20					
01141MG		0,06	0,13	inch	2,17"	3,74"	0,67"	0,35"

YAMAHA SMALL PLATE FOR ENGINES
PIASTRINA PER MOTORI YAMAHA

Yamaha F6-F9,9HP

original part number: 68T-45251-00



COD		kg	lbs		l	a	h	Ø	Ø1
01142		0,95	2,09	mm	64	25	12	5	17
01142AL		0,04	0,09						
01142MG		0,03	0,06	inch	2,52"	0,98"	0,47"	0,20"	0,67"

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 150-225HP

original part number: 6J9-45371-00

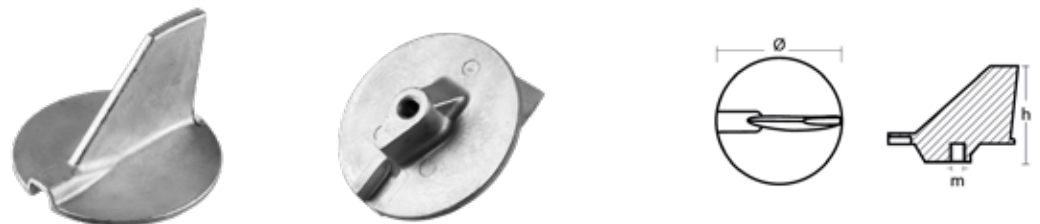


COD		kg	lbs		h	Ø	m
01143		0,52	1.146	mm	87	100	10x1,25
01143MG		1,15	0.309	inch	3,43"	3,94"	

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 150-200HP

original part number: 6K1-45371-00



COD		kg	lbs		h	Ø	m
01144		0,41	0,90	mm	75	91	10x1,25
01144AL		0,16	0,35				
01144MG		0,10	0,23	inch	2,95"	3,58"	

4.1

YAMAHA

YAMAHA

YAMAHA TRIM TAB ANODE
PINNA PER FUORIBORDO YAMAHA

Yamaha 200-300HP

original part number: **69L-45371-00**



COD		kg	lbs		h	h1	Ø	m
01145		0,64	1,40	mm	30	60	100	
01145AL		0,26	0,57					10x1,25
01145MG		0,17	0,36	inch	1,18"	2,36"	3,94"	

YAMAHA SMALL ANODE FOR CRANKCASE CYLINDER
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 80-300HP

original part number: **67F-11325-00**

same as: **01914 - 00846**



COD		kg	lbs		l	a	b	c	h	Ø	m
01146		0,07	0,15	mm	32	5	17	10	15	23	
01146MG		0,02	0,04	inch	1,26"	0,20"	0,67"	0,39"	0,59"	0,91"	M6

YAMAHA SMALL ANODE FOR CRANKCASE CYLINDER
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 75-350HP **SX-FX-WAVERUNNER**
(2006-2009)

original part number: **67F-11325-01**



COD		kg	lbs		l	a	b	h	Ø	m
01146-1		0,05	0,11	mm	32	14	7	14	23	
01146-1MG		0,01	0,03	inch	1,26"	0,55"	0,28"	0,55"	0,91"	M6

YAMAHA SMALL ANODE FOR CRANKCASE CYLINDER
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 40-90HP

original part number: **688-11325-00**

same as: **01759**



COD		kg	lbs		l	l1	h	Ø
01147		0,01	0,02	mm	23	7	20	5
01147MG		0,003	0,01	inch	0,91"	0,28"	0,79"	0,20"

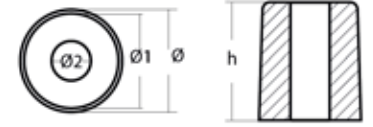
YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 4-70HP

original part number: **6G8-11325-00**

same as: **00844 -01750 - 01408-2**



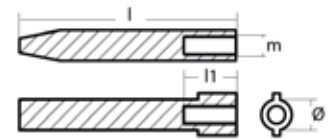
COD		kg	lbs		h	Ø	Ø1	Ø2
01148	8 033837 065531	0,01	0,03	mm	16	13	12	5,50
01148AL	8 059617 818418	0,006	0,01					
01148MG	8 052744 984698	0,004	0,01	inch	0,63"	0,51"	0,47"	0,22"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 25-250HP

original part number: **62Y-11325-00**

same as: **01755**



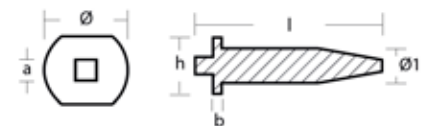
COD		kg	lbs		l	l1	Ø	m
01149	8 033837 065548	0,02	0,04	mm	50	12	8,50	M5
01149MG	8 052744 983745	0,006	0,01	inch	1,97"	0,47"	0,33"	

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 20-250HP

original part number: **6J8-11325-00**

same as: **00831 - 01652**



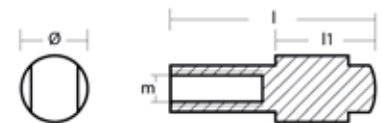
COD		kg	lbs		l	a	b	h	Ø	Ø1
01150	8 033837 065555	0,02	0,03	mm	41	4	2	13	16,50	8
01150MG	8 058774 838406	0,004	0,01	inch	1,61"	0,16"	0,08"	0,51"	0,65"	0,31"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 9,9-300HP

original part number: **66M-11325-00**

same as: **01752**



COD		kg	lbs		l	l1	Ø	m
01151	8 033837 065562	0,01	0,02	mm	31	15	10	
01151AL	8 059617 818425	0,005	0,01					M5
01151MG	8 052744 983752	0,003	0,01	inch	1,22"	0,59"	0,39"	

ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

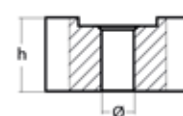
YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE ANODO INTERNO PER MOTORE YAMAHA

Yamaha 6-350HP

original part number: 6E5-11325-00

same as: 01753

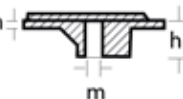
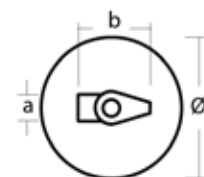


COD		kg	lbs		l	l1	h	Ø
01152		0,01	0,02	mm	27	14	10	5
01152MG		0,003	0,01	inch	1,06"	0,55"	0,39"	0,20"

YAMAHA HIGH PERFORMANCE TRIM TAB ANODE PLACCA PER TRIM TAB YAMAHA

Yamaha 60-225HP
For high performance propellers
Per eliche prestazionali

original part number: 6E5-45371-10

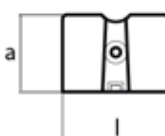
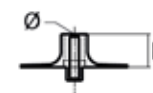


COD		kg	lbs		a	b	h	h1	Ø	m
01153		0,24	0,52	mm	15	46	5	22	91	10x1,25
01153MG		0,06	0,13	inch	0,59"	1,81"	0,20"	0,87"	3,58"	

YAMAHA LOWER UNIT ANODE PIASTRA PER MOTORI YAMAHA

Yamaha 15-20HP

original part number: 6AH-45251-00

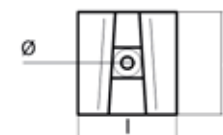
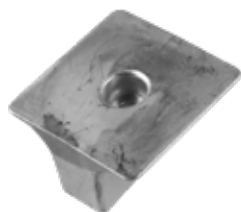


COD		kg	lbs		l	a	h	Ø
01154		0,69	1,52	mm	80	59	26	6,50
01154AL		0,27	0,60					
01154MG		0,17	0,37	inch	3,15"	2,32"	1,02"	0,26"

YAMAHA LOWER UNIT ANODE PIASTRA PER MOTORI YAMAHA

Yamaha 300-350HP

original part number: 6AW-45373-00



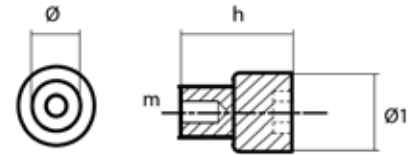
COD		kg	lbs		l	a	h	h1	Ø
01155		1,03	2,27	mm	90	93	65	52	11
01155AL		0,40	0,88						
01155MG		0,26	0,57	inch	3,54"	3,66"	2,56"	2,05"	0,43"

YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 75-250HP - VX- SX- Waverunner
(2008-2013)

original part number: 68V-11325-02

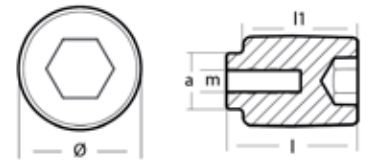


COD		kg	lbs		h	Ø	Ø1	m
01156	8 033837 069089	0,06	0,12	mm	32	14	22	
01156AL	8 059617 815875	0,02	0,05					M6
01156MG	8 052744 983783	0,006	0,01	inch	1,26"	0,55"	0,87"	

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 75-250HP

original part number: 68V-11325-01

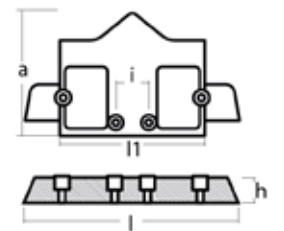


COD		kg	lbs		l	l1	a	Ø	m
01156-1	8 059617 815882	0,07	0,15	mm	32	28	14	21	
01156-1AL	8 059617 815899	0,03	0,07						M6
01156-1MG	8 052744 984599	0,02	0,04	inch	1,26"	1,10"	0,55"	0,83"	

YAMAHA PLATE FOR STERNDRIVE
PLACCA PER ENTROFUORIBORDO YAMAHA

Yamaha Hydra drive

original part number: 6UO-45251-00

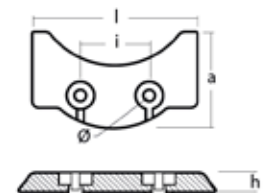


COD		kg	lbs		l	l1	a	h	i
01157	8 033837 069386	1,50	3,31	mm	225	145	130	25	35
01157AL	8 052744 983790	0,59	1,30						
01157MG	8 052744 983806	0,38	0,83	inch	8,86"	5,71"	5,12"	0,98"	1,38"

YAMAHA ANODE PLATE FOR STERNDRIVE
PLACCA PER PIEDE YAMAHA

Yamaha Hydra drive : SX; DE-DHD; DE-DHT;
DE-DHT-C

original part number: 6U4-45373-00



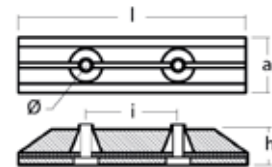
COD		kg	lbs		l	a	h	i	Ø
01158	8 033837 069393	0,33	0,73	mm	120	70	11	50	8,50
				inch	4,72"	2,76"	0,43"	1,97"	0,33"

YAMAHA

YAMAHA ANODE PLATE FOR STERNDRIVE
PLACCA PER PIEDE YAMAHA

Yamaha Hydra drive : DE-DHT-C

original part number: **6U4-45251-00**

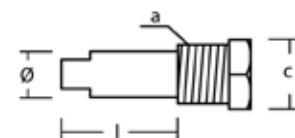


COD		kg	lbs		l	a	h	i	Ø
01159		0,69	1,52	mm inch	187 7,36"	46 1,81"	32 1,26"	76 2,99"	9 0,35"

YAMAHA PENCIL ANODE FOR STERNDRIVE
ANODO MOTORE PER ENTROFUORIBORDO YAMAHA

Yamaha Hydra drive

original part number: **N51-11325-01**

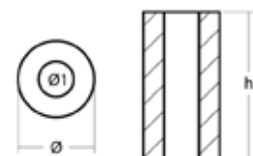


COD		kg	lbs		l	a	c	Ø
01160T (Zinc + brass)		0,06	0,13	mm inch	52 2,05"	3/8" Gas Conico	19 0,75"	12 0,47"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 25HP

original part number: **6BL-11325-00**



COD		kg	lbs		h	Ø	Ø1
01161		0,02	0,04	mm	25	13	6
01161MG		0,02	0,011	inch	0,98"	0,51"	0,24"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 9,9-15HP

original part number: **682-11325-00**

same as: **01754**



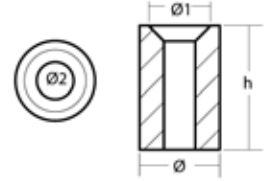
COD		kg	lbs		l	a	h	Ø
01162		0,005	0,04	mm inch	27 1,06"	17 0,67"	15 0,59"	5,50 0,22"

YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 6-300HP

original part number: 6BT-11325-00
68T-11325-00

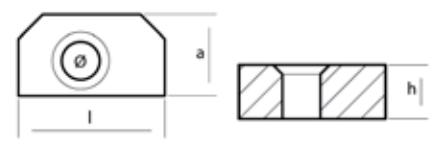


COD		kg	lbs		h	Ø	Ø1	Ø2
01163		0,02	0,03	mm inch	20 0,79"	13 0,51"	10 0,39"	6 0,24"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 150-350HP

original part number: 63P-11325-11-00



COD		kg	lbs		l	a	h	Ø
01164		0,02	0,04	mm inch	27 1,06"	15 0,59"	10 0,39"	7 0,28"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 150HP

original part number: 63P-11325-21-00

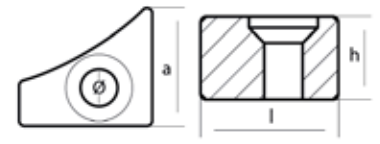


COD		kg	lbs		h	Ø	Ø1
01165		0,005	0,01	mm inch	6 0,24"	12 0,47"	6 0,24"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 40HP

original part number: 63P-11325-00
same as: 01758 - 01216



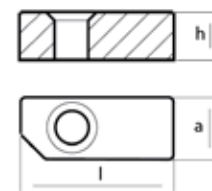
COD		kg	lbs		l	a	h	Ø
01166		0,03	0,07	mm inch	25 0,98"	22 0,87"	15 0,59"	7 0,21"


YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 150-350HP

original part number: **63P-11325-01**




COD		kg	lbs		l	a	h
01167		0,02	0,04	mm inch	32 1,26"	13 0,51"	10 0,39"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 200-250HP (1990-2003)

original part number: **61A-11325-00**

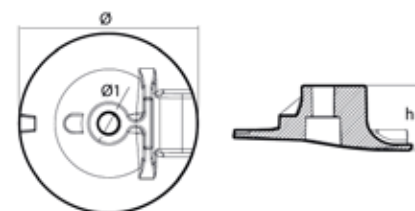





COD		kg	lbs		l	a	b
01168		0,03	0,06	mm inch	68 2,68"	7,50 0,30"	4 0,16"

YAMAHA GEAR CASE CAP ANODE
PIASTRA PER MOTORI YAMAHA

Yamaha 200-350HP
Extra protection

original part number: **6AW-45619-00**

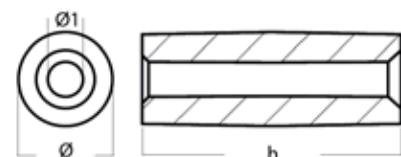



COD		kg	lbs		h	Ø	Ø1
01169		0,30	0,66	mm	32	90	10,50
01169AL		0,12	0,26				
01169MG		0,08	0,17	inch	1,26"	3,54"	0,41"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 7

original part number: **6AW-11325-00**



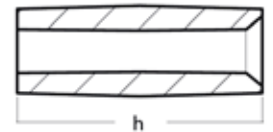
COD		kg	lbs		h	Ø	Ø1
01170		0,04	0,08	mm inch	40 1,57"	14 0,55"	5,50 0,22"

YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 4

original part number: **6AW-1132N-01**

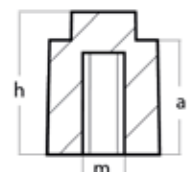


COD		kg	lbs		h	Ø	Ø1
01171		0,03	0,07	mm inch	38 1,50"	14 0,55"	6,50 0,26"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 6

original part number: **6AW-1132R-00**

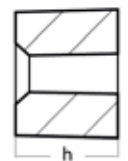


COD		kg	lbs		a	b	h	Ø	m
01172		0,02	0,05	mm inch	16 0,63"	8 0,31"	20 0,79"	16 0,63"	M5

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 2

original part number: **6AW-1132L-00**

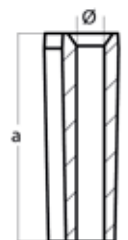


COD		kg	lbs		h	Ø	Ø1
01173		0,03	0,06	mm inch	15 0,59"	19 0,75"	5,50 0,22"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 9

original part number: **6AW-1132U-00**



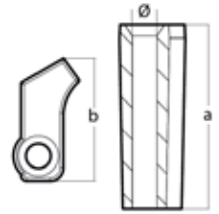
COD		kg	lbs		a	b	Ø
01174		0,06	0,13	mm	41	27	5,50
01174MG		0,02	0,05	inch	1,61"	1,06"	0,22"

YAMAHA

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 8

original part number: 6AW-1132T-00

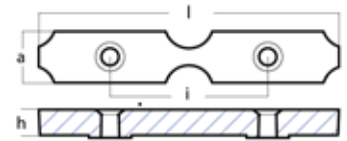


COD		kg	lbs		a	b	Ø
01175		0,06	0,13	mm	41	27	5,50
01175MG		0,02	0,05	inch	1,61"	1,06"	0,22"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 3

original part number: 6AW-1132M-00

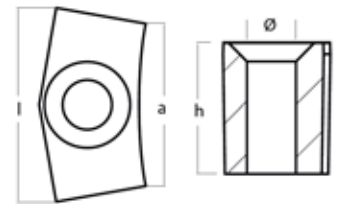


COD		kg	lbs		l	a	h	i
01176		0,12	0,26	mm	114	19	10	60
01176MG		0,05	0,10	inch	4,49"	0,75"	0,39"	2,36"

YAMAHA SMALL ANODE FOR CYLINDER CRANKCASE
ANODO INTERNO PER MOTORE YAMAHA

Yamaha 300-350HP
Anode 5

original part number: 6AW-1132P-00



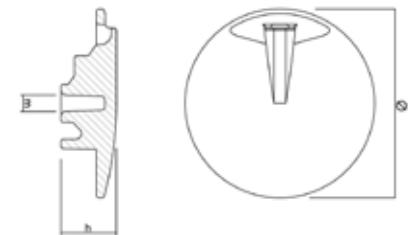
BEST SELLER

COD		kg	lbs		l	a	h	Ø
01177		0,03	0,07	mm	26	22	17	6,50
01177MG		0,01	0,03	inch	1,02"	0,87"	0,67"	0,26"

YAMAHA ROUND PLATE FOR ENGINES
PIASTRA PER MOTORI YAMAHA

Yamaha F70 - F100 - F200 - F225 - F250/B

original part number: 6CE-45373-00



COD		kg	lbs		m	h	Ø
01178		0,48	1,06	mm	10x1,25	29	100
01178AL		0,19	0,42	inch	0,39x0,05"	1,14"	3,93"
01178MG		0,12	0,26				

ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YAMAHA

YAMAHA OUTBOARD KIT 150-200HP

KIT ANODI YAMAHA 150-200HP

Hardware included / Viteria inclusa

**BEST
SELLER**



KIT

COD		kg	lbs	quantity	product code
KITYAMAHA150-200		1,69	3,71	1 1	01112 01133
KITYAMAHA150-200-AL		0,73	1,62	1 1	01112AL 01133AL
KITYAMAHA150-200-MG		0,52	1,15	1 1	01112MG 01133MG

4.1

YAMAHA OUTBOARD KIT 150-200HP COUNTER ROTATION

KIT ANODI YAMAHA 150-200HP COUNTER ROTATION

Hardware included / Viteria inclusa



KIT

COD		kg	lbs	quantity	product code
KITYAMAHA150-200CR		1,69	3,71	1 1	01112 01134
KITYAMA150-200CRAL		0,73	1,60	1 1	01112AL 01134AL
KITYAMA150-200CRMG		0,52	1,15	1 1	01112MG 01134MG

YAMAHA OUTBOARD KIT 200-250HP

KIT ANODI YAMAHA 200-250HP

Hardware included / Viteria inclusa

**BEST
SELLER**



KIT

COD		kg	lbs	quantity	product code
KITYAMAHA200-250		1,72	3,79	1 1	01112 01124
KITYAMAHA200-250-AL		0,74	1,63	1 1	01112AL 01124AL
KITYAMAHA200-250-MG		0,53	1,16	1 1	01112MG 01124MG

YAMAHA OUTBOARD KIT 200-300HP

KIT ANODI YAMAHA 200-300HP

Hardware included / Viteria inclusa

**BEST
SELLER**



KIT

COD		kg	lbs	quantity	product code
KITYAMAHA200-300		1,67	3,68	1 1	01112 01145
KITYAMAHA200-300-AL		0,72	1,59	1 1	01112AL 01145AL
KITYAMAHA200-300-MG		0,52	1,15	1 1	01112MG 01145MG

ENGINE ANODES ANODI PER MOTORI

Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YAMAHA

YAMAHA KIT 4T 40-60

KIT ANODI YAMAHA 4T 40-60

Hardware not included / Viteria non inclusa

KIT



COD		kg	lbs	quantity	product code
KITYAMAHA40-60	 	0,76	1,67	3	01123
				1	01132
				1	01141
KITYAMAHA40-60AL	 	0,37	0,80	3	01123AL
				1	01132AL
				1	01141AL
KITYAMAHA40-60MG	 	0,28	0,62	3	01123MG
				1	01132MG
				1	01141MG

YAMAHA KIT 4T 40-60PLUS

KIT ANODI YAMAHA 4T 40-60

Hardware not included / Viteria non inclusa

KIT



COD		kg	lbs	quantity	product code
KITYAMA40-60PLUS	 	1,20	2,65	3	01123
				1	01141
				3	01148
				4	01149
				1	01132
KITYAMA40-60PLUS-MG	 	0,30	0,66	3	01123MG
				1	01141MG
				3	01148MG
				4	01149MG
				1	01132MG





YAMAHA KIT 60-90

KIT ANODI YAMAHA 60-90

Hardware not included / Viteria non inclusa

KIT



COD		kg	lbs	quantity	product code
KITYAMAHA60-90	 	1,05	2,32	1	01104
				1	01115
KITYAMAHA60-90-AL	 	0,49	1,07	1	01104AL
				1	01115AL
KITYAMAHA60-90-MG	 	0,36	0,79	1	01104MG
				1	01115MG

YAMAHA OUTBOARD KIT 300-350HP

KIT ANODI YAMAHA 300-350HP

Hardware not included / Viteria non inclusa

KIT



COD		kg	lbs	quantity	product code
KITYAMAHA300-350	 	1.950	4.299	1	01112-1
				1	01155
KITYAMAHA300-350-AL	 	0.840	1.852	1	01112-1AL
				1	01155AL
KITYAMAHA300-350-MG	 	0.600	1.323	1	01112-1MG
				1	01155MG

YAMAHA

YAMAHA OUTBOARD KIT 300-350HP EXTENDED PROTECTION

KIT ANODI YAMAHA 300-350HP EXTENDED PROTECTION

Hardware not included / Viteria non inclusa

KIT



COD	kg	lbs	quantity	product code
KITYAMAHA300-350XP	2,25	4,96	1 1 1	01112-1 01155 01169
KITYAMAHA300-350XPAL	0,96	2,12	1 1 1	01112-1AL 01155AL 01169AL
KITYAMAHA300-350XPMG	0,68	1,49	1 1 1	01112-1MG 01155MG 01169MG

YAMAHA KIT 40-50

KIT ANODI YAMAHA 40-50

Hardware not included / Viteria non inclusa

KIT



COD	kg	lbs	quantity	product code
KITYAMAHA40-50	1,01	2,23	1 1 1 1 1	01100 01123 01131 01132 01147
KITYAMAHA40-50MG	0,40	0,88	1 1 1 1 1	01100MG 01123MG 01131MG 01132MG 01147MG

YAMAHA KIT 80-100

KIT ANODI YAMAHA 80-100

Hardware not included / Viteria non inclusa

KIT



COD	kg	lbs	quantity	product code
KITYAMAHA80-100	0,93	2,05	1 1 1	01115 01140 01146
KITYAMAHA80-100MG	0,38	0,84	1 1 1	01115MG 01140MG 01146MG

YAMAHA KIT 40-75

KIT ANODI YAMAHA 40-75

Hardware not included / Viteria non inclusa

KIT



COD	kg	lbs	quantity	product code
KITYAMAHA40-75	1,00	2,20	3 1 3	01123 01140 01148
KITYAMAHA40-75AL	0,39	0,86	3 1 3	01123AL 01140AL 01148AL
KITYAMAHA40-75MG	0,25	0,55	3 1 3	01123MG 01140MG 01148MG

YAMAHA

YAMAHA KIT 40-75 PLUS
KIT ANODI YAMAHA 40-75

Hardware not included / *Viteria non inclusa*

KIT



COD		kg	lbs	quantity	product code
KITYAMA40-75PLUS	 8 	1,20	2,65	3	01123
				1	01140
				3	01148
				4	01149
				1	01132
KITYAMA40-75PLUS-MG	 8 	0,30	0,66	3	01123MG
				1	01140MG
				3	01148MG
				4	01149MG
				1	01132MG


YAMAHA KIT 300

KIT ANODI YAMAHA 300HP

Hardware not included / *Viteria non inclusa*

KIT



COD		kg	lbs	quantity	product code
KITYAMAHA300	 8 	1,40	3,09	1	01178
				1	01112
KITYAMAHA300AL	 8 	0,55	1,21	1	01178AL
				1	01112AL
KITYAMAHA300MG	 8 	0,35	0,77	1	01178MG
				1	01112MG

YANMAR

4.1



01300



01301 - 01303 - 01306 - 01310
01311 - 01313



01302



01305/1



PLAC-1



01305



01308



01316 / 01316T / 01316TP



01317 / 01317T / 01317TP



01318 / 01318T / 01318TP



01320 / 01320T / 01320TP



01321 / 01321T / 01321TP



01319



01390-1



01391-1



01392-1



01393-1





01394-1

YANMAR ROD FOR ENGINE
BARROTTI PER MOTORI

Yanmar YSE 8, 8PS, YSE 12, 12PSP.
with steel insert - con inserto inox

original part number: 104211-41300



COD		kg	lbs	mm	inch	l	l1	Ø1	m	Ø
01300	 	0,16	0,34	40	1,57"	16	0,63"	21	M8	30
								0,83"		1,18"

YANMAR

YANMAR ROD FOR ENGINE
BARROTTI PER MOTORI

with steel insert - con inserto inox

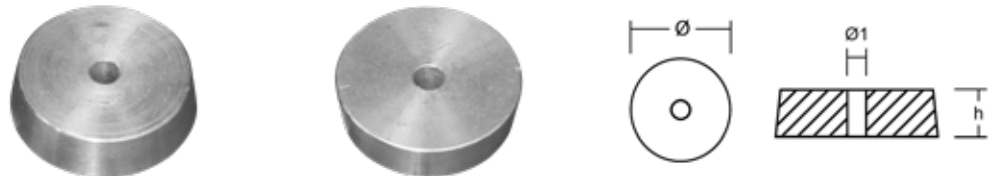


COD		kg	lbs		Ø	l	l1	b
Yanmar: 1GM. 6LY3 series /								
original part number: 27210-200200								
01303		0,05	0,10	mm inch	20 0,79"	20 0,79"	10 0,39"	M8
Yanmar: 2GM. 3GM. 3HM. 2QM. 3QM. YSB8-12. YSM8-12 series /								
original part number: 27210-200300								
01301		0,07	0,15	mm inch	20 0,79"	30 1,18"	10 0,39"	M8
01313								
Yanmar 6CX-ETE series (x12) original part number: 27210-200370								
01312		0,09	0,19	mm inch	20 0,79"	37 1,47"	10 0,39"	M8
Yanmar SD20. SD25. SD30. SD31; 4LH-STE and 6LY-STE. 6LY-UTE series /								
original part number: 27210-200550 - 177301-54900								
01306		0,12	0,26	mm inch	20 0,79"	55 2,17"	10 0,39"	M8
Yanmar 6HYM-WET; PMX6. PMX8 series								
original part number: 27200-300400								
01311		0,20	0,44	mm inch	30 1,18"	40 1,57"	20 0,79"	M8
6LAH-STE original part number: 27200-400400								
01310		0,36	0,79	mm inch	40 1,57"	40 1,57"	25 0,98"	M10

YANMAR PLATE FOR ENGINES
RONDELLA PER MOTORI YANMAR

70-85HP

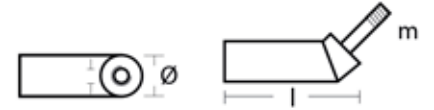
same as: 01111



COD		kg	lbs		h	Ø	Ø1
01302		0,21	0,46	mm	15	53	8,5
01302AL		0,08	0,18				
01302MG		0,05	0,12	inch	0,59"	2,09"	0,33"

YANMAR

ZINC ROD
BAROTTO PER MOTORI

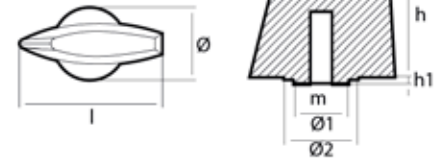


COD		kg	lbs		l	Ø	m
01308	033837 065906	0,16	0,34	mm inch	68 2,68"	20 0,79"	M8

YANMAR TRIM TAB ANODE
PINNA YANMAR

Yanmar B63- D36A - D27A series

original part number: 196640-62680

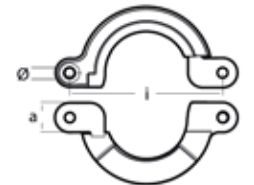


COD		kg	lbs		l	h	h1	Ø	Ø1	Ø2	m
01319	059617 816124	0,22	0,49	mm inch	59 2,32"	50 1,97"	3 0,12"	30 1,18"	22 0,87"	30 1,18"	M10

YANMAR SPLIT COLLAR FOR SAILDRIVE

Yanmar SD20, SD25, SD30, SD31, SD40, SD50 and SD60 saildrives.

original part number: 196440-02660



COD		kg	lbs		i	a	Ø
01305/1	059617 816070	0,65	1,43	mm	123	24	8
01305/1AL	059617 816087	0,28	0,62				
01305/1MG	059617 816094	0,19	0,41	inch	4,84"	0,94"	0,31"

YANMAR PLATE ADAPTER FOR SAILDRIVE'S COLLAR
PLACCA ADATTRICE PER COLLARE SAILDRIVE YANMAR

Yanmar SD20, SD25, SD30, SD31, SD40, SD50 and SD60 saildrives.

original part number: 196440-02690



COD		kg	lbs		m	Ø2
PLAC-1	059617 816131	0,20	0,44	mm inch	M8	7 0,28"

ENGINE ANODES
ANODI PER MOTORI

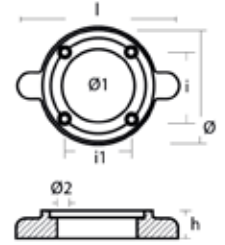
Inboard, Outboard and Sterndrive Anodes
Anodi per Entrobordo, Fuoribordo e Piedi Poppi

YANMAR

YANMAR COLLAR FOR SAILDRIVE
COLLARE PER SAILDRIVE YANMAR

Yanmar SD20, SD25, SD30, SD31, SD40, SD50 and SD60 saildrives.

original part number: 196420-02652



COD		kg	lbs		l	l1	i	h	Ø	Ø1	Ø2
01305		0,83	1,83	mm	147,00	73	43	25	108	66	11
01305MG		0,33	0,73	inch	5,79"	2,87"	1,69"	0,98"	4,25"	2,60"	0,43"

YANMAR SAILDRIVE KIT: ANODES + HARDWARE INCLUDED (NO BRACKETS)
KIT YANMAR SAILDRIVE: ANODI + VITERIA (NO PIASTRINE DI FISSAGGIO)



Yanmar SD20, SD25, SD30, SD31, SD40, SD50 and SD60 saildrives.



COD		kg	lbs	quantity	product code
KIT1305-1		0,94	2,07	1	01305/1
KIT1305-1AL		0,48	1,06	1	01305/1AL
KIT1305-1MG		0,37	0,82	1	01305/1MG

YANMAR SAILDRIVE KIT: ANODES + HARDWARE AND BRACKETS INCLUDED
KIT YANMAR SAILDRIVE: ANODI + VITERIA E PIASTRINE DI FISSAGGIO



Yanmar SD20, SD25, SD30, SD31, SD40, SD50 and SD60 saildrives.



COD		kg	lbs	quantity	product code
KIT1305-1C		0,10	0,22	1 1	01305/1 PLAC-1
KIT1305-1CAL		0,99	2,17	1 1	01305/1AL PLAC-1
KIT1305-1CMG		0,58	1,28	1 1	01305/1MG PLAC-1

YANMAR PENCILS KIT: ANODES + PLUGS

KIT ANODI MOTORI ENTROBORDO YANMAR: ANODI + TAPPI



Yanmar inboard engines 6LP/6LY

original part number: 119773-92600

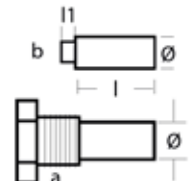


COD		kg	lbs	quantity	product code
KITYANMA6LP/6LY/4LH		0,38	0,85	1 4	01317T 01318T

YANMAR

YANMAR PENCIL ANODE FOR ENGINE COOLER
ANODO PER SCAMBIATORI YANMAR

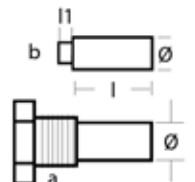
01316 01316T 01316TP



COD		kg	lbs	Ø	l	l1	a	b	c
01316 (Anode only/Solo anodo)		0,03	0,06	mm 12 <i>inch</i> 0,47"	32 1,18"	10 0,39"			3/8" UNC
01316T (Complete with brass plug/ Completo con tappo ottone)		0,07	0,15	mm 12 <i>inch</i> 0,47"	32 1,18"		3/8" gas conico (bspt)		22 0,67"
01316TP (Plug only/Solo Tappo ottone)	Brass	0,04	0,09	mm <i>inch</i>			3/8" gas conico (bspt)	3/8" UNC	22 0,67"

YANMAR PENCIL ANODE FOR ENGINE COOLER
ANODO PER SCAMBIATORI YANMAR

01317 01317T 01317TP



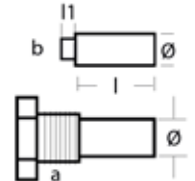
original part number: 119574-18790
same as: **TEC-E2-Z**



COD		kg	lbs	Ø	l	l1	a	b	c
01317 (Anode only/Solo anodo)		0,08	0,17	mm 16 <i>inch</i> 0,63"	51 2"	12 0,47"			7/16" UNC
01317T (Complete with brass plug/ Completo con tappo ottone)		0,13	0,29	mm 16 <i>inch</i> 0,63"	50 1,97"		1/2" gas conico (bspt)		22 0,87"
01317TP (Plug only/Solo Tappo ottone)	Brass	0,06	0,12	mm <i>inch</i>			1/2" gas conico (bspt)	7/16" UNC	22 0,87"

YANMAR PENCIL ANODE FOR ENGINE COOLER
ANODO PER SCAMBIATORI YANMAR

01318 01318T 01318TP



COD		kg	lbs	Ø	l	l1	a	b	c
01318 (Anode only/Solo anodo)		0,03	0,06	mm 12 <i>inch</i> 0,47"	30 1,18"	10 0,39"			3/8" UNC
01318T (Complete with brass plug/ Completo con tappo ottone)		0,06	0,13	mm 12 <i>inch</i> 0,47"	30 1,18"		3/8" gas conico (bspt)		17 0,67"
01318TP (Plug only/Solo Tappo ottone)	Brass	0,03	0,06	mm <i>inch</i>			3/8" gas conico (bspt)	3/8" UNC	17 0,67"

YANMAR

YANMAR PENCIL ANODE FOR ENGINE COOLER
ANODO PER SCAMBIATORI YANMAR

original part number: **120650-18540**

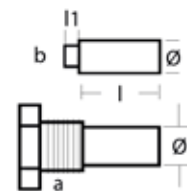
01320



01320T



01320TP



COD		kg	lbs		Ø	l	l1	a	b	c
01320 (Anode only/Solo anodo)		0,03	0,07	<i>mm</i> 15 <i>inch</i> 0,59"	15	20	9			
01320T (Complete with brass plug/ Completo con tappo ottone)		0,07	0,15	<i>mm</i> 15 <i>inch</i> 0,59"	15	20		M18x1,5		23 0,91"
01320TP (Plug only/Solo Tappo ottone)		0,04	0,09	<i>mm</i> <i>inch</i> 				M18x1,5	M8	23 0,91"

YANMAR PENCIL ANODE FOR ENGINE COOLER
ANODO PER SCAMBIATORI YANMAR

original part number: **119574-44150**

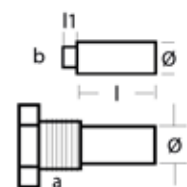
01321



01321T



01321TP



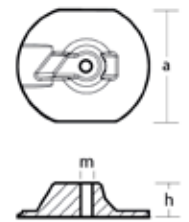
COD		kg	lbs		Ø	l	l1	a	b	c
01321 (Anode only/Solo anodo)		0,03	0,07	<i>mm</i> 12,70 <i>inch</i> 0,50"	12,70	38,10	10			
01321T (Complete with brass plug/ Completo con tappo ottone)		0,07	0,15	<i>mm</i> 12,7 <i>inch</i> 0,50"	12,7	38,10		3/8"NPT		19,05 0,75"
01321TP (Plug only/Solo Tappo ottone)		0,04	0,09	<i>mm</i> <i>inch</i> 				3/8"NPT	3/8"UNC	19,05 0,75"

YANMAR

YANMAR ANODE FOR GEAR HOUSING PLATE A
ANODO PER SCATOLA INGRANAGGI YANMAR

Yanmar Sterndrive ZT350-ZT370

original part number: 196350-02550

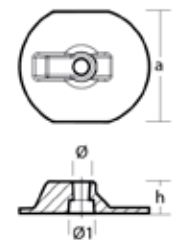


COD		kg	lbs		a	h	m
01390-1		0,30	0,66	mm	82	25	
01390-1AL		0,14	0,30				M10
01390-1MG		0,09	0,19	inch	3,23"	0,98"	

YANMAR ANODE FOR GEAR HOUSING PLATE B
ANODO PER SCATOLA INGRANAGGI YANMAR

Yanmar Sterndrive ZT350-ZT370

original part number: 196350-02570

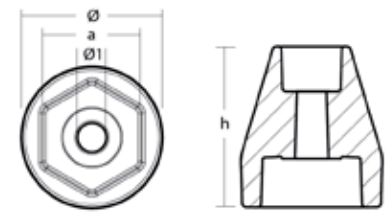


COD		kg	lbs		a	h	Ø	Ø1
01391-1		0,27	0,60	mm	82	24	12	19
01391-1AL		0,13	0,28					
01391-1MG		0,08	0,18	inch	3,23"	0,94"	0,47"	0,75"

YANMAR STERNDRIVE PROPELLER NUT ANODE
OGIVA PER ENTROFUORIBORDO YANMAR

Yanmar Sterndrive ZT350-ZT370

original part number: 196350-09910

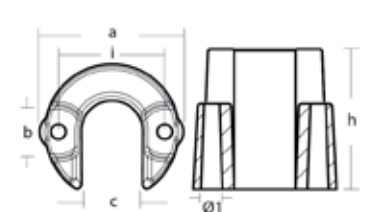


COD		kg	lbs		a	h	Ø	Ø1
01392-1		0,47	1,04	mm	37	61	55	11
01392-1AL		0,18	0,39					
01392-1MG		0,11	0,24	inch	1,46"	2,40"	2,17"	0,43"

YANMAR ANODE FOR TRIM CYLINDER
ANODO PER TRIM YANMAR

Yanmar Sterndrive ZT350-ZT370

original part number: 196350-07360

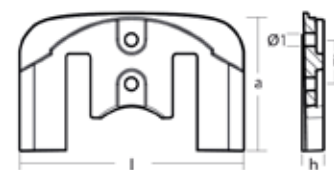


COD		kg	lbs		a	b	c	h	i	Ø1
01393-1		0,27	0,60	mm	51	12	22	50	38	5,50
01393-1AL		0,10	0,22							
01393-1MG		0,07	0,14	inch	2,01"	0,47"	0,87"	1,97"	1,50"	0,22"

YANMAR

YANMAR ANODE FOR DRIVESHAFT HOUSING
ANODO PER ALLOGGIAMENTO ALBERO
TRASMISSIONE YANMAR
Yanmar Sterndrive ZT350-ZT370

original part number: 196350-02350



COD		kg	lbs		l	a	h	i	Ø1
01394-1		1,00	2,20	mm	178	109	17	35	10
01394-1AL		0,38	0,83						
01394-1MG		0,24	0,53	inch	7,01"	4,29"	0,67"	1,38"	0,39"

YANMAR STERNDRIVE KIT
KIT ANODI STERNDRIVE
Yanmar Sterndrive ZT350-ZT370

Hardware not included / Viteria non inclusa

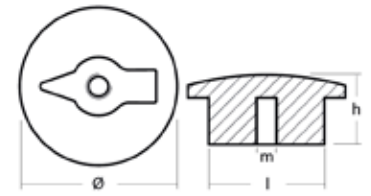
original part number: 196450-02490, 196450-02442



COD		kg	lbs	quantity	product code
KITYANMARSTD		2,68	5,90	1	01390-1
				1	01391-1
				1	01392-1
				2	01393-1
				1	01394-1
KITYANMARSTDAL		1,03	2,28	1	01390-1AL
				1	01391-1AL
				1	01392-1AL
				2	01393-1AL
				1	01394-1AL
KITYANMARSTD MG		0,99	2,19	1	01390-1MG
				1	01391-1MG
				1	01392-1MG
				2	01393-1MG
				1	01394-1MG

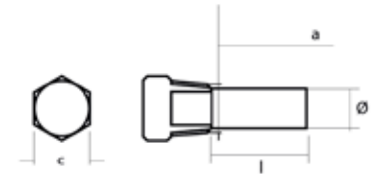
ZF

ZF PLATE FOR ENGINE
PLACCA PER MOTORI



COD		kg	lbs		l	h	Ø	m
06001		0,29	0,64	mm inch	50 1,97"	30 1,18"	69 2,72"	M10x1,5

ZF PENCIL ANODE
BARROTTO PER SCAMBIATORE ZF



COD		kg	lbs		Ø	l	c	a
-----	--	----	-----	--	---	---	---	---

original part number: 3311301055 same as: **02070T - 02053T**

06002T (Zinc + brass)		0,03	0,07	mm	10	18	14	1/4" Gas conico (bspt)
06002TMG (Magnesium + brass)		0,01	0,02	inch	0,39"	0,71"	0,55"	

06003T (Zinc + brass)		0,06	0,13	mm	12	26	18	3/8" Gas conico (bspt)
06003TMG (Magnesium + brass)		0,02	0,04	inch	0,47"	1,02"	0,71"	

original part number: 3217307021 same as: **01320T**

06011T (Zinc + brass)		0,07	0,15	mm inch	15 0,59"	20 0,79"	23 0,91"	M18x1,5
---------------------------------	--	------	------	-------------------	--------------------	--------------------	--------------------	----------------

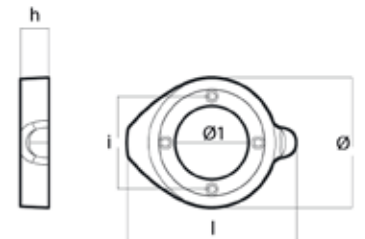
original part number: 3217108021

06012T (Zinc + brass)		0,10	0,22	mm inch	15 0,59"	63 2,48"	22 0,87"	M18x1,5
---------------------------------	--	------	------	-------------------	--------------------	--------------------	--------------------	----------------

ZF COLLAR ANODE FOR SAILDRIVE
ANODO A COLLARE PER SAILDRIVE ZF

ZF/Nanni Saildrive SD10 -SD12

original part number: 3321301012



COD		kg	lbs		l	h	i	Ø	Ø1
06004X		0,94	2,07	mm	148	25	81	113	64
06004XMG		0,37	0,81	inch	5,83"	0,98"	3,19"	4,45"	2,52"



4.2

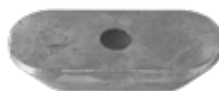
ENGINE ANODES ANODI PER MOTORI

Hydrojets and Surface Propellers
Idrogetti e Eliche di Superficie



ALAMARIN-JET

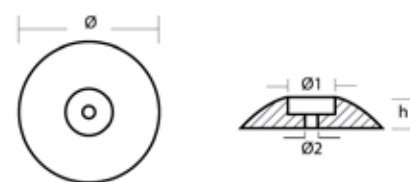
ALAMARIN-JET SMALL PLATE ANODE
PIASTRINA FORATA PER MOTORI ALAMARIN-JET



original part number: 10053

COD		kg	lbs		l	a	h	Ø
02701		0,14	0,31	mm	71	30	14	11
02701AL		0,06	0,13	inch	2,80"	1,18"	0,55"	0,43"

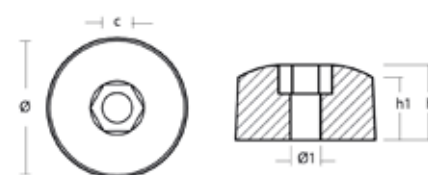
ALAMARIN-JET DISC ANODE
DISCO PER MOTORI ALAMARIN-JET



original part number: 10054
same as: 00101

COD		kg	lbs		h	Ø	Ø1	Ø2
02702		0,19	0,42	mm	13	70	22	8,50
02702AL		0,08	0,17	inch	0,51"	2,76"	0,87"	0,33"

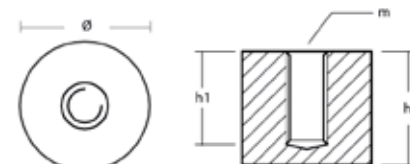
ALAMARIN-JET SMALL PLATE ANODE
PIASTRINA FORATA PER MOTORI ALAMARIN-JET



original part number: 10409

COD		kg	lbs		Ø	h	h1	c	Ø1
02703		0,14	0,30	mm	39	21	17,50	13,50	8,40
02703AL		0,06	0,13	inch	1,54"	0,83"	0,69"	0,53"	0,33"

ALAMARIN-JET SMALL PLATE ANODE
PIASTRINA FORATA PER MOTORI ALAMARIN-JET



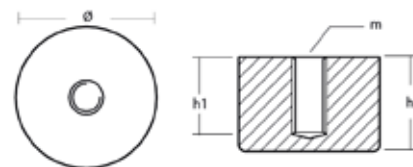
original part number: 10441BIS - 10854

COD		kg	lbs		Ø	h	h1	m
02704		0,07	0,15	mm	25	22	18	M8
02704AL		0,03	0,06	inch	0,98"	0,87"	0,71"	

ALAMARIN-JET

ALAMARIN-JET SMALL PLATE ANODE
PIASTRINA FORATA PER MOTORI ALAMARIN-JET

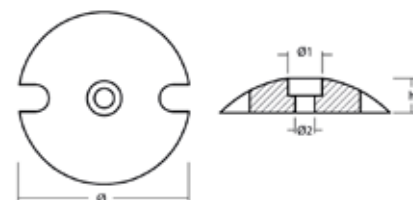
original part number: 10441



COD		kg	lbs		Ø	h	h1	m
02705		0,13	0,28	mm	33	22	18	
02705AL		0,05	0,12	inch	1,30"	0,87"	0,71"	M8

ALAMARIN-JET DISC ANODE
DISCO PER MOTORI ALAMARIN-JET

original part number: 10408

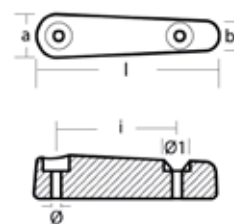


COD		kg	lbs		Ø	Ø1	Ø2	h
02706		0,18	0,39	mm	70	14	8	14
02706AL		0,08	0,17	inch	2,76"	0,55"	0,31"	0,55"

ARNESON / TWIN DISC

ARNESON LARGE BAR ANODE
BARRA GRANDE PER MOTORI ARNESON

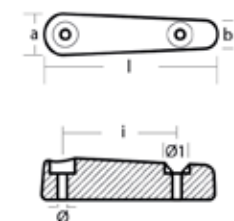
original part number: 1009358



COD		kg	lbs		l	a	b	i	Ø	Ø1
02510		1,56	3,44	mm	190	46	30	127	10,50	27
02510AL		0,61	1,34	inch	7,48"	1,81"	1,18"	5,00"	0,41"	1,06"

ARNESON SMALL BAR ANODE
BARRA PICCOLA PER MOTORI ARNESON

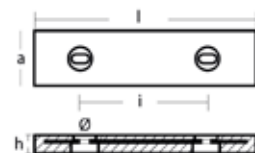
original part number: 1009036







COD		kg	lbs		l	a	b	i	Ø	Ø1
02511		0,54	1,19	mm	150	32	19	88	10,50	22
02511AL		0,21	0,46	inch	5,91"	1,26"	0,75"	3,46"	0,41"	0,87"

ARNESON / TWIN DISC

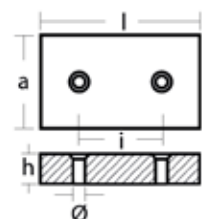
ARNESON PLATE FOR ENGINES
PIASTRA PER MOTORI ARNESON







same as: **00243**

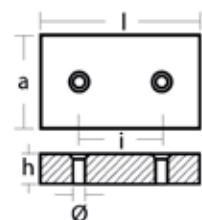
COD		kg	lbs		l	a	h	i	Ø
02512	 	1,20	2,65	mm	147	65	22	70	13x35
02512AL	 	0,45	0,99	inch	5,79"	2,56"	0,87"	2,76"	0,51"x1,38"

ARNESON PLATE FOR ENGINES
PIASTRA PER MOTORI ARNESON







COD		kg	lbs		l	a	h	i	Ø
02513	 	2,00	4,41	mm	153	102	20	77	16
02513PAL	 	0,45	0,99	inch	6,02"	4,02"	0,79"	3,03"	0,63"

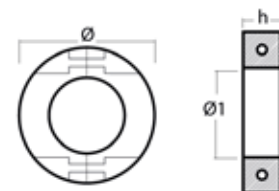
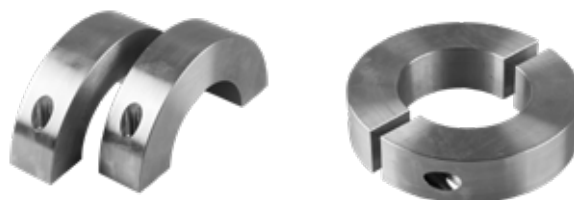
ARNESON PLATE FOR ENGINES
PIASTRA PER MOTORI ARNESON







same as: **00255**

COD		kg	lbs		l	a	h	i	Ø
02514	 	8,00	17,64	mm	300	150	26	125	10,50
02514AL	 	3,14	6,92	inch	11,81"	5,91"	1,02"	4,92"	0,41"

ARNESON COLLAR FOR ENGINES
COLLARE PER MOTORI ARNESON

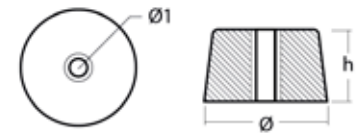


COD		kg	lbs		h	Ø	Ø1
02517	 	4,20	9,26	mm	40	170	95
02517AL	 	1,75	3,86	inch	1,57"	6,69"	3,74"

ARNESON / TWIN DISC

ARNESON ENGINE WASHER
RONDELLA PER MOTORI ARNESON

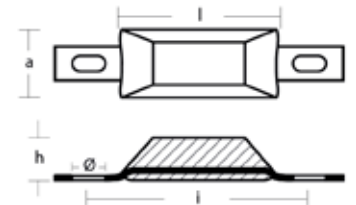
original part number: 1009254



COD		kg	lbs		h	Ø	Ø1
02518		0,94	2,06	mm	40	68	10,50
02518PAL		0,36	0,79	inch	1,57"	2,68"	0,41"

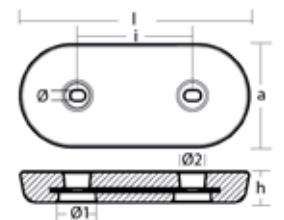
AUSTAL CATAMARANS

AUSTAL CATAMARANS BOLT ON ANODE
ANODO A IMBULLONARE PER CATAMARANO AUSTAL



COD		kg	lbs		l	a	h	i	Ø	strap/inserto
01950		1,00	2,20	mm	101	64	30	120	9X15	170X20X3
				inch	3,98"	2,52"	1,18	4,72	0,35"x0,59"	6,69"x0,79"x0,12"

AUSTAL CATAMARANS BOLT ON RECESSED HULL ANODE
ANODO PER SCAFO A IMBULLONARE

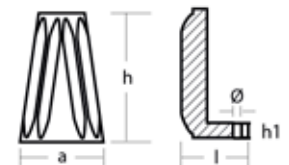


COD		kg	lbs		l	a	i	h	Ø	Ø1	Ø2
01951		9,00	19,84	mm	300	134	150	40	15x25	48	34
				inch	11,81"	5,28"	5,90"	1,57"	0,59"x0,98"	1,89"	1,34"

CASTOLDI

CASTOLDI SMALL BRACKET ANODES
ANODO A SQUADRA PICCOLA CASTOLDI

original part number: 542.15062

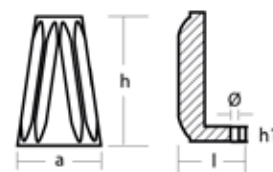


COD		kg	lbs		l	a	h	h1	Ø
02400		0,45	0,99	mm	54	59	90	11	12
				inch	2,13"	2,32"	3,54"	0,43"	0,47"

CASTOLDI

CASTOLDI LARGE BRACKET ANODES
ANODO A SQUADRA GRANDE CASTOLDI

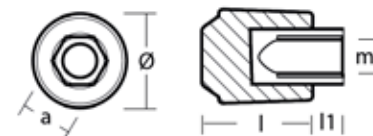
original part number: **542.16082**



COD		kg	lbs		l	a	h	h1	Ø
02401		0,84	1,85	mm	77	68	120	11	14,5
				<i>inch</i>	3,03"	2,68"	4,72"	0,43"	0,57"

CASTOLDI ROD FO RENGINES
BARROTTINO FILETTATO PER MOTORI CASTOLDI

original part number: **590.14055**



COD		kg	lbs		l	l1	a	Ø	m
02402		0,05	0,11	mm	26	8	13	22	M10
				<i>inch</i>	1,02"	0,31"	0,51"	0,87"	

CASTOLDI ANODE SMALL WASHER FOR ENGINES
RONDELLA PICCOLA PER MOTORI CASTOLDI

original part number: **590.16324**



COD		kg	lbs		Ø	h	Ø1	Ø2
02403/1		0,48	1,06	mm	58	35	26	10
02403-1AL		0,19	0,42					
02403/1MG		0,12	0,26	<i>inch</i>	2,28"	1,38"	1,02"	0,39"

CASTOLDI ANODE LARGE WASHER FOR ENGINES
RONDELLA GRANDE PER MOTORI CASTOLDI



COD		kg	lbs		Ø	h	Ø1	Ø2
02404		1,51	3,33	mm	80	50	30	12
02404AL		0,59	1,30					
02404MG		0,38	0,84	<i>inch</i>	3,15"	1,97"	1,18"	0,47"

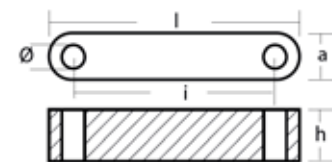
HAMILTON

HAMILTON JET LONG BAR ANODE

PLACCA GRANDE OVALE PER HAMILTON JET

Hamilton Jet HJ291; HJ364

original part number: 103359



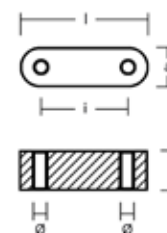
COD		kg	lbs		l	a	h	i	Ø
02520		0,22	0,49	mm	98	19	20	80	9
02520AL		0,10	0,49	inch	3,86"	0,75"	0,79"	3,15"	0,35"

HAMILTON JET SHORT BAR ANODE

PLACCA PICCOLA OVALE PER HAMILTON JET

Hamilton Jet HJ274; HJ322; HJ362

original part number: 103359



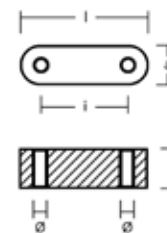
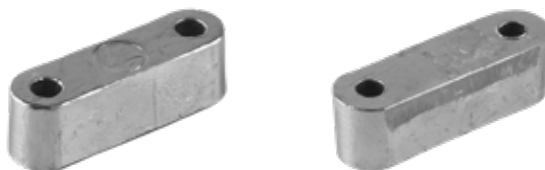
COD		kg	lbs		l	a	h	i	Ø
02521		0,27	0,60	mm	80	24	25	57	9
				inch	3,15"	0,94"	0,98"	2,24"	0,35"

HAMILTON JET SHORT BAR ANODE

PLACCA PICCOLA OVALE PER HAMILTON JET

Hamilton Jet HJ274; HJ322; HJ362

original part number: 203124



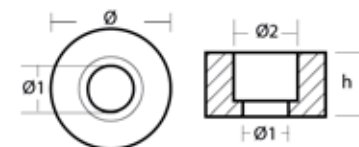
COD		kg	lbs		l	a	h	i	Ø
02521AL		0,12	0,26"	mm	79	23	25	57	10,5
				inch	3,11"	0,91"	0,98"	2,24"	0,41"

HAMILTON JET ENGINE WASHER ANODE

RONDELLA PER MOTORI HAMILTON

Hamilton Jet HJ291; HJ362

original part number: 105447- 203125



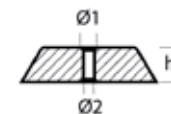
COD		kg	lbs		Ø	h	Ø1	Ø2
02522		0,21	0,46	mm	47	25	18	25
				inch	1,85"	0,98"	0,71"	0,98"

HAMILTON

HAMILTON JET DISC ANODE
FLANGIA PER MOTORI HAMILTON

Hamilton Jet HJ273/274/291;
HJ321/322/362/363; HJ402/422

original part number: 102185



COD		kg	lbs		Ø	h	Ø1	Ø2
02523		1,00	2,20	mm	98	25	16	8,50
				inch	3,86"	0,98"	0,63"	0,33"

HAMILTON JET DISC ANODE
FLANGIA PER MOTORI HAMILTON

Hamilton Jet HJ273/274/291;
HJ321/322/362/363; HJ402/422

original part number: 203123

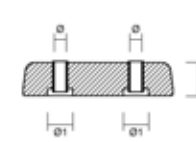
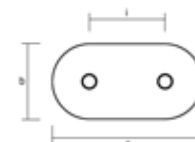


COD		kg	lbs		Ø	h	Ø1	Ø2
02523AL		0,40	0,88	mm	98	25	10,50	8,50
				inch	3,86"	0,98"	0,41"	0,33"

HAMILTON JET PLATE ANODE
PIASTRA PER MOTORI HAMILTON

Hamilton Jet HJ274/292; HJ322/362; HM422

original part number: 111059 - 203130



COD		kg	lbs		l	a	h	i	Ø	Ø1
02524		1,00	2,20	mm	118	59	26	60	9,5	20
02524AL		0,38	0,84	inch	4,65"	2,32"	1,02"	2,36"	0,37"	0,79"

HAMILTON JET CONIC ROD ANODE
BARROTTO CONICO PER MOTORI HAMILTON

Hamilton Jet HJ274; HJ322/362

original part number: 111654-111593
111647-203133



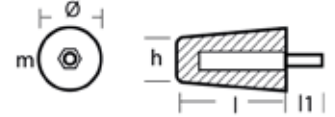
COD		kg	lbs		l	h	l1	Ø	Ø4
02525		0,26	0,57	mm	58	22	20	33	
02525AL		0,10	0,22	inch	2,28"	0,87"	0,79"	1,30"	M8

HAMILTON

HAMILTON JET LARGE CONIC ROD ANODE
BAROTTO CONICO GRANDE PER MOTORI HAMILTON

Hamilton Jet HJ363/391

original part number: 111644

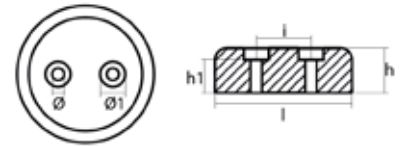


COD		kg	lbs		l	h	i1	Ø	Ø4
02525-1		0,39	0,86	mm	70	22	20	40	M8
02525-1AL		0,15	0,33	inch	2,76"	0,87"	0,79"	1,57"	

HAMILTON JET BIG ROUND PLATE
FLANGIA GRANDE TONDA PER MOTOTI HAMILTON

Hamilton Jet HJ362/363/391/402; HM422

original part number: 103862 - 203121

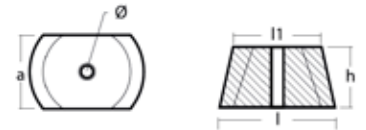


COD		kg	lbs		l	h	h1	i	Ø	Ø1
02526		9,14	20,15	mm	175	57	42	70	15	32
NEW 02526AL		3,54	7,80	inch	6,89"	2,24"	1,65"	2,76"	0,59"	1,26"

HAMILTON JET ENGINE WASHER ANODE
RONDELLA PER MOTORI HAMILTON

Hamilton Jet HM461

original part number: 107890-203127



COD		kg	lbs		l	a	h	i1	Ø
02527		1,76	3,88	mm	100	63	51	75	10,50
02527AL		0,70	1,54	inch	3,94"	2,48"	2,01"	2,95"	0,41"

HAMILTON JET ENGINE WASHER ANODE
RONDELLA PER MOTORI HAMILTON

Hamilton Jet HJ274/292/362

original part number: 112657 - 203131



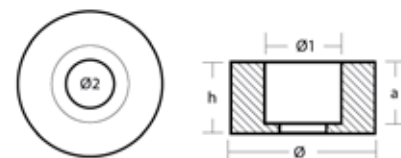
COD		kg	lbs		Ø	h	Ø1
02528		0,16	0,35	mm	38	25	10,50
NEW 02528AL		0,07	0,15	inch	1,50"	0,98"	0,41"

HAMILTON

HAMILTON JET ENGINE WASHER ANODE
RONDELLA PER MOTORI HAMILTON

Hamilton Jet HM571

original part number: 107360

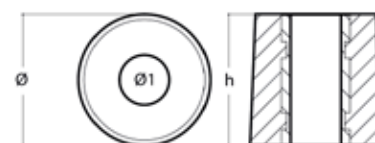


COD		kg	lbs		Ø	a	h	Ø1	Ø2
02529		0,86	1,90	mm	75	32	37	40	25
				inch	2,95"	1,26"	1,46"	1,57"	0,98"

HAMILTON JET ENGINE WASHER ANODE
RONDELLA PER MOTORI HAMILTON

Hamilton Jet HJ213/241

original part number: 108582

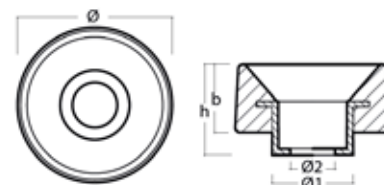


COD		kg	lbs		Ø	h	Ø1
02530		0,06	0,13	mm	24	24	9,50
02530AL		0,03	0,07	inch	0,94"	0,94"	0,37"

HAMILTON JET ENGINE WASHER ANODE
RONDELLA PER MOTORI HAMILTON

Hamilton Jet HJ391

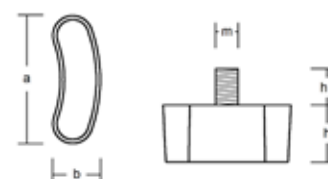
original part number: 105764



COD		kg	lbs		Ø	b	h	Ø1	Ø2
02531		0,60	1,32	mm	72	32	42	38	21
				inch	2,83"	1,26"	1,65"	1,50"	0,83"

HAMILTON JET SMALL PLATE ANODE
PIASTRINA PER MOTORI HAMILTON

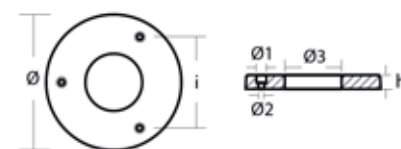
original part number: 212260 - 212094



COD		kg	lbs		a	b	h	h1	m
NEW 02532		0,15	0,33	mm	56	21	25	16	M8
NEW 02532AL		0,07	0,15	inch	2,20"	0,83"	0,98"	0,63"	

HYDROMARINE

HYDROMARINE COLLAR FOR ENGINES




COD		kg	lbs		Ø	h	i	Ø1	Ø2	Ø3
02501		1,54	3,40	mm	150	15	100	11	7	63
				inch	5,91"	0,59"	3,94"	0,43"	0,28"	2,48"

KAMEWA / ROLLS ROYCE

KAMEWA SMALL WASHER ANODE
RONDELLA PICCOLA PER MOTORI KAMEWA

Kamewa A40 series




COD		kg	lbs		Ø	h	Ø1	Ø2
02450	 ZN	0,47	1,04	mm	70	27	13	30
				inch	2,76"	1,06"	0,51"	1,18"

KAMEWA OVAL WASHER ANODE
RONDELLA OVALE PER MOTORI KAMEWA

Kamewa Jet FF375S ; FF550

original part number: 101077_2414602

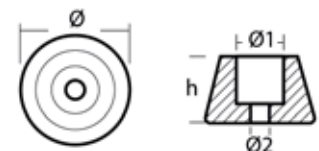



COD		kg	lbs		l	a	h	Ø	Ø1	Ø2
02450BIS	 ZN	0,49	1,07	mm	70	60	25	32	12,50	70
				inch	2,76"	2,36"	0,98"	1,26"	0,49"	2,76"

KAMEWA LARGE WASHER ANODE
RONDELLA GRANDE PER MOTORI KAMEWA

Kamewa Jet FF375S ; FF550

original part number: 10108210

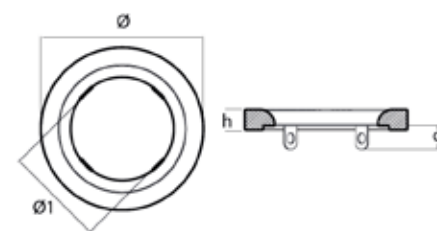



COD		kg	lbs		Ø	h	Ø1	Ø2
02451	 ZN	0,72	1,59	mm	70	42	50	13
				inch	2,76"	1,65"	1,97"	0,51"

KAMEWA SMALL COLLAR ANODE WITH STRAPS
COLLARE PICCOLO CON INSERTI ASOLATI KAMEWA

Kamewa Jet FF375S ; FF550

original part number: 24017401



COD		kg	lbs		Ø	Ø1	h	c
02452	 ZN	1,44	3,17	mm	160	106	17	32
				inch	6,30"	4,17"	0,67"	1,26"

KAMEWA / ROLLS ROYCE

KAMEWA MEDIUM COLLAR ANODE WITH STRAPS
COLLARE MEDIO CON INSERTI ASOLATI KAMEWA

Kamewa Jet FF375S

original part number: 37517411



COD	kg	lbs		Ø	Ø1	h	c
02452BIS	3,00	6,61	mm	230	126	19	28
			inch	9,06"	4,96"	0,75"	1,10"

KAMEWA LARGE COLLAR ANODE WITH STRAPS
COLLARE GRANDE CON INSERTI ASOLATI KAMEWA

Kamewa Jet FF550

original part number: 55017401



COD	kg	lbs		Ø	Ø1	h	c
02460	5,13	11,31	mm	242	154	30	30
			inch	9,53"	6,06"	1,18"	1,18"

KAMEWA HORSESHOE ANODE
PLACCA PER MOTORI KAMEWA

Kamewa Jet FF375S ;FF550; A40 series

original part number: 10108220



COD	kg	lbs		l	a	b	c	h	i
02453	0,47	1,03	mm	58	61	16x40	7,5x11	25	18
			inch	2,28"	2,40"	0,63"x1,57"	0,30"x0,43"	0,98"	0,71"

KAMEWA OVAL PLATE ANODE FOR ENGINES
PIASTRA OVALE PER MOTORI KAMEWA

Kamewa Jet FF375S ;FF550; A40 series

original part number: 10108230_2629008

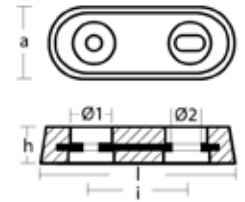


COD	kg	lbs		l	a	h	i	Ø	Ø1
02454	2,08	4,59	mm	173	87	23	80	32	11
			inch	6,81"	3,43"	0,91"	3,15"	1,26"	0,43"

KAMEWA / ROLLS ROYCE

KAMEWA OVAL PLATE ANODE FOR ENGINES
PIASTRA OVALE ASOLATA PER MOTORI KAMEWA

Kamewa Jet FF550

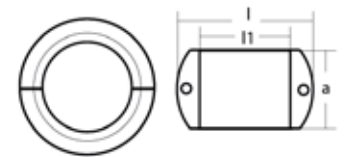


original part number: 10108010_2629005 - 10208125
same as: 00220

COD		kg	lbs		l	a	h	i	Ø1	Ø2
02454-1		1,00	2,20	mm	150	60	25	80	27	11x15
				inch	5,91"	2,36"	0,98"	3,15"	1,06"	0,43"x 0,59"

KAMEWA COLLAR ANODE
COLLARE PER MOTORI KAMEWA

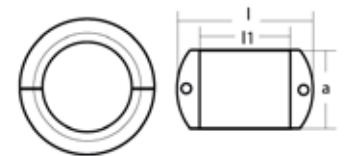
Kamewa A40 series



original part number:
10208140_2629013

COD		kg	lbs		l	l1	a
02455		0,74	1,63	mm	78	50	45
				inch	3,07"	1,97"	1,77"

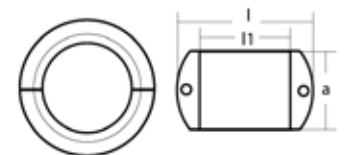
KAMEWA COLLAR ANODE
COLLARE PER MOTORI KAMEWA



COD		kg	lbs		l	l1	a
02456		1,00	2,20	mm	90	60	48
				inch	3,54"	2,36"	1,89"

KAMEWA COLLAR ANODE
COLLARE PER MOTORI KAMEWA

Kamewa Jet FF375S

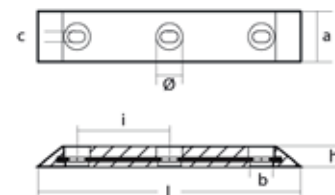




original part number: 10208120
same as: 00511USA

COD		kg	lbs		l	l1	a
02456/1		0,60	1,32	mm	65	40	67
				inch	2,56"	1,57"	2,64"

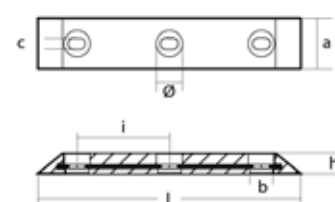
KAMEWA / ROLLS ROYCE



KAMEWA BAR WITH 3 HOLES
BARRA CON 3 FORI PER MOTORI KAMEWA



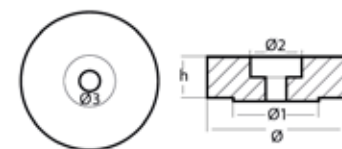
COD		kg	lbs		l	a	b	c	h	i	Ø
02457	 	4,28	9,44	mm	400	77	36	17x25	30	140	40
				inch	15,75"	3,03"	1,42"	0,67"x0,98"	1,18"	5,51"	1,57"

KAMEWA BAR WITH 3 HOLES
BARRA CON 3 FORI PER MOTORI KAMEWA





COD		kg	lbs		l	a	b	c	h	i	Ø
02457/1	 	14,65	32,30	mm	600	100	36	17x25	40	220	40
				inch	23,62"	3,94"	1,42"	0,67"x0,98"	1,57"	8,66"	1,57"

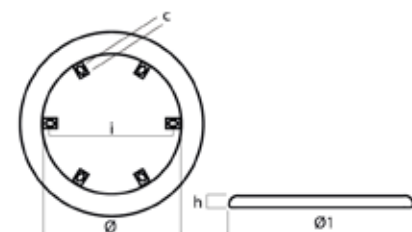
KAMEWA WASHER ANODE
RONDELLA PER MOTORI KAMEWA





original part number: 2413383-55004810

COD		kg	lbs		Ø	h	Ø1	Ø2	Ø3
02459	 	0,80	1,76	mm	80	24	50	32	12,50
				inch	3,15"	0,94"	1,97"	1,26"	0,49"

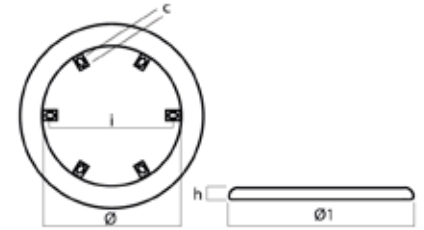
KAMEWA LARGE COLLAR ANODE WITH STRAPS
COLLARE GRANDE CON INSERTI ASOLATI KAMEWA




COD		kg	lbs		Ø	Ø1	c	h	i
02458	 	7,30	16,09	mm	285	385	12x20	25	260
				inch	11,22"	15,16"	0,47"x0,79"	0,98"	10,24"

KAMEWA / ROLLS ROYCE

KAMEWA SMALL COLLAR ANODE WITH STRAPS
COLLARE PICCOLO CON INSERTI ASOLATI KAMEWA



original part number: 2629022 (40M17601)

COD		kg	lbs		Ø	Ø1	h	i
02458BIS	 ZN	4,65	10,25	mm	250	340	20	225
				inch	9,84"	13,39"	0,79"	8,86"

KAMEWA ANODE FOR JET TUNNEL
ANODO PER TUNNEL IDROGETTO KAMEWA



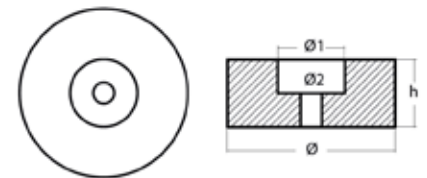
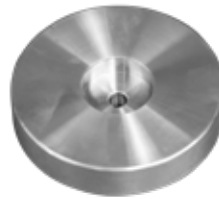
COD		kg	lbs		Ø	h	Ø1
02461	 ZN	0,09	0,20	mm	25	40	6,50
				inch	0,98"	1,57"	0,26"


KAMEWA DISC ANODES
DISCO PER MOTORI KAMEWA

Kamewa Jet FF550

original part number: 10108231 - 10118101

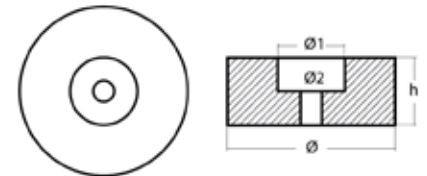
same as: 00155




COD		kg	lbs		Ø	Ø1	Ø2	h
02462	 ZN	2,00	4,41	mm	120	40	10,50	25
				inch	4,72"	1,57"	0,41"	0,98"

KAMEWA DISC ANODES
DISCO PER MOTORI KAMEWA

original part number: 10108228



COD		kg	lbs		Ø	Ø1	Ø2	h
02462/1	 ZN	1,00	2,20	mm	105	40	12,50	22
				inch	4,13"	1,57"	0,49"	0,87"

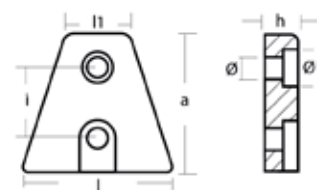
KAMEWA / ROLLS ROYCE

KAMEWA PLATE ANODES
PIASTRA PER MOTORI KAMEWA

Kamewa Jet FF550

original part number: 872175

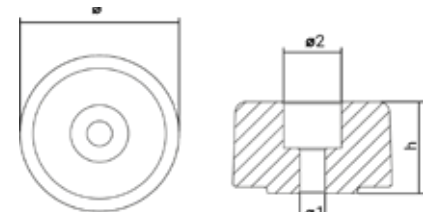
same as: 00723



COD	kg	lbs	mm	l	l1	a	h	i	Ø	Ø1
02463	0,22	0,47	mm inch	60 2,36"	26 1,02"	56 2,20"	14 0,55"	28 1,10"	7 0,28"	13 0,51"

KAMEWA WASHER ANODES
RONDELLA PER MOTORI KAMEWA

original part number: 10107702

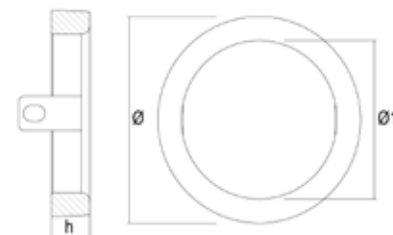


COD	kg	lbs	mm	h	Ø	Ø1	Ø2
02464	0,23	0,51	mm inch	26 1,02"	44 1,73"	6,8 0,27"	16 0,63"

KAMEWA COLLAR ANODES
COLLARE PER MOTORI KAMEWA

Kamewa FF270

original part number: 2701240-2629001

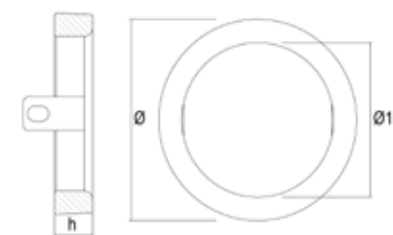


COD	kg	lbs	mm	h	Ø	Ø1
02465	0,70	1,54	mm inch	23 0,90"	120 4,72"	92 3,62"

KAMEWA COLLAR ANODES
COLLARE PER MOTORI KAMEWA

Kamewa FF240

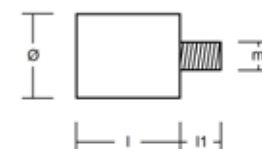
original part number: 24017401-2629016



COD	kg	lbs	mm	h	Ø	Ø1
02466	0,51	1,12	mm inch	23 0,90"	98 3,85"	75 2,95"

KAMEWA PENCIL ANODES
PENCIL PER MOTORI KAMEWA

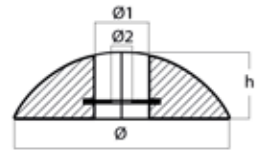
original part number: RR10102601



COD	kg	lbs	mm	h	Ø	Ø1	m
NEW 02467	0,12	0,25	mm inch	26 1,02"	27 1,06"	10 0,39"	M8

MJP / ULTRAJET

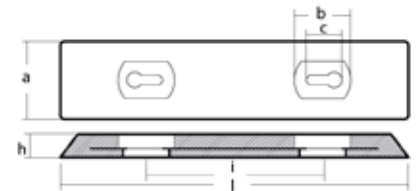
MJP ULTRAJET DISC ANODE
DISCO PER IDROGETTI MJP ULTRAJET



original part number: **KG310 - 8700-037-00H**

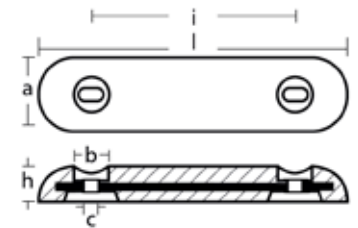
COD		kg	lbs		Ø	h	Ø1	Ø2
00105UK		2,08	4,59	mm	148	36	36	14,50
00105UKAL		0,86	1,90					
00105UKMG		0,55	1,21	inch	5,83"	1,42"	1,42"	0,57"

MJP ULTRAJET BAR ANODE
BARRA PER IDROGETTI MJP ULTRAJET



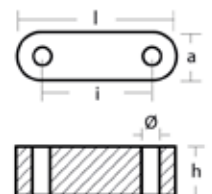
COD		kg	lbs		l	a	b	c	h	i
00274E		7,20	15,87	mm	450	100	48x73	44	30	230
				inch	17,72"	3,94"	1,89"x 2,87"	1,73"	1,18"	9,06"

MJP ULTRAJET BAR ANODE
BARRA PER IDROGETTI MJP ULTRAJET



COD		kg	lbs		l	a	b	c	h	i
00271E		4,00	8,82	mm	310	75	35	13x25	40	205
				inch	12,20"	2,95"	1,38	0,51"x0,98"	1,57	8,07

MJP ULTRAJET SHORT BAR ANODE
PLACCA PICCOLA OVALE PER MJP ULTRAJET



original part number: **8978-926-00G**

COD		kg	lbs		l	a	h	i	Ø
02521		0,27	0,60	mm	80	24	25	57	9
				inch	3,15"	0,94"	0,98"	2,24"	0,35"

MJP / ULTRAJET

MJP ULTRAJET ENGINE WASHER ANODE
RONDELLA PER MOTORI MJP ULTRAJET

original part number: 8729-926-009



COD		kg	lbs		Ø	h	Ø1
02528		0,16	0,35	mm	38	25	10,50
NEW 02528AL		0,07	0,15	inch	1,50"	0,98"	0,41"

SEADOO (BRP)

SEADOO WHASHER ANODE FOR AQUASCOOTER
RONDELLA PER ACQUASCOOTER SEADOO

Seadoo Jet Scooter

original part number: 271001813 - 271001487



COD		kg	lbs		Ø	h	Ø1
01090		0,04	0,09	mm	26	13	6,50
				inch	1,02"	0,51"	0,26"

SEADOO WHASHER ANODE FOR AQUASCOOTER
RONDELLA PER ACQUASCOOTER SEADOO

Seadoo Jet Scooter

original part number: 271001920



COD		kg	lbs		Ø	h	Ø1
01091		0,02	0,03	mm	27	6	6,50
				inch	1,06"	0,24"	0,26"

SEADOO PENCIL ANODE FOR AQUASCOOTER
BARROTTO PER ACQUASCOOTER SEADOO

Seadoo 260 -300HP

original part number: 271001942

same as: TEC-SD4



COD		kg	lbs		l	a	c	Ø
01092 (Zinc + brass)		0,05	0,10	mm	31,80	1/4"	14	10
				inch	1,25"	NPT	0,56"	0,39"

WEBER MOTOR - TEXTRON

WEBER MOTOR - TEXTRON PENCIL ANODE FOR HEAT EXCHANGER
BARROTTO PER SCAMBIATORI WEBER MOTOR - TEXTRON



COD	kg	lbs	Ø	l	l1	a	b	c
02900 (Anode only/Solo anodo)	0,04	0,08	mm 16 inch 0,63"	63 2,48"	13 0,51"		7/16" UNC	
02900TP (Plug only/Solo Tappo ottone)	0,05	0,10	mm inch			20x1,5	7/16" UNC	15 0,59"
02900T (Complete with brass plug/ Completo con tappo ottone)	0,08	0,18	mm inch	16 0,63"	63 2,48"	13 0,51"	20x1,5 7/16" UNC	15 0,59"

WILLIAM JET TENDER

WILLIAM TENDER BOLT ON ANODE
PIASTRA A IMBULLONARE WILLIAM TENDER



original part number: 07-0430

COD	kg	lbs	l	a	h	i	Ø
TEC-S-Z1	0,26	0,57	mm 98 inch 3,86"	38 1,50"	13 0,50"	38 1,50"	8 0,31"

WILLIAM TENDER BUTTON ANODE
RONDELLA PER MOTORE JET WILLIAM TENDER

Small anode

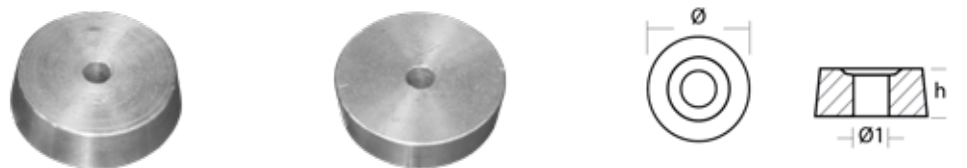


original part number: 07-0007

COD	kg	lbs	h	Ø	Ø1	Ø2
01110	0,04	0,09	mm 15	24	6,50	12
01110AL	0,02	0,04	inch 0,59"	0,94"	0,26"	0,47"
01110MG	0,01	0,02				

WILLIAM TENDER DISC ANODE
FLANGIA PER MOTORE JET WILLIAM TENDER

Large anode



original part number: 07-0005

same as: 01302

COD	kg	lbs	Ø	h	Ø1
01111	0,21	0,46	mm 53 inch 2,09"	15 0,59"	8,5 0,33"


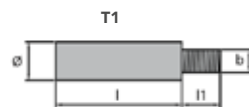


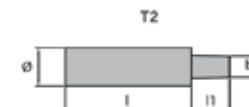








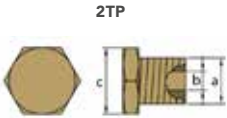




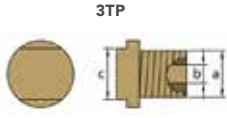





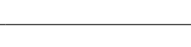



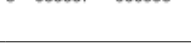

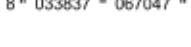
4.3

ENGINE ANODES ANODI PER MOTORI

**Inboard Engines
Pencils for Heat Exchangers**
Entrobordo - Anodi per Scambiatori



COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
BEST SELLER 02010	ZN 	0,03	0,07	mm inch	14 0,55"	26 1,02"	9 0,35"	12 0,47"	T2	
02010/99 original code: 8105277 same as: 02012	ZN 	0,03	0,06	mm inch	13 0,51"	26 1,02"	8 0,31"	10 0,39"	T2	
02011 original code: 8101772	ZN 	0,05	0,11	mm inch	20 0,79"	20 0,79"	11 0,43"	14 0,55"	T2	
02012 original code: 8093597 same as: 02010/99	ZN 	0,03	0,06	mm inch	13 0,51"	26 1,02"	8 0,31"	10 0,39"	T2	
02013 original code: 8109743	ZN 	0,01	0,02	mm inch	9,50 0,37"	18 0,71"	8 0,31"	7 0,28"	T2	
02017 original code: 8093454 same as: 02060	ZN 	0,05	0,10	mm inch	14 0,55"	40 1,57"	10 0,39"	M8	T1	
NEW 02018	ZN 	0,03	0,07	mm inch	14 0,55"	26 1,02"	8 0,31"	11 0,43"	T2	

COD/note	Brass Plug only Solo Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02010TP same as: 02090TP	 	0,04	0,08	mm inch	18x1,5 0,47"	12 0,94"	24	2TP	
02010TP/99 same as: 02353TP	 	0,04	0,08	mm inch	18x1,5 0,39"	10 0,94"	24	2TP	
02011TP	 	0,09	0,20	mm inch	28x1,5 0,55"	14 1,26"	32	2TP	
02011TP/98	 	0,11	0,23	mm inch	28x1,5 0,55"	14 1,06"	27	3TP	
02012TP	 	0,04	0,08	mm inch	16x1,5 0,39"	10 0,94"	24	2TP	
02013TP	 	0,02	0,04	mm inch	12x1,5 0,28"	7 0,67"	17	2TP	
02014TP	 	0,01	0,02	mm inch	10x1 no hole	13 0,51"	13	2TP	
02015TP	 	0,01	0,02	mm inch	10x1,25 no hole	13 0,51"	13	2TP	
02017TP same as: 02060TP - 02061TP	 	0,04	0,09	mm inch	18x1,5 no hole	M8 0,87"	22	2TP	

AIFO - FPT - IVECO

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02010/99T		0,06	0,13	mm 13 inch 0,51"	26 1,02"	18x1,5	24 0,94"		2T
02010T same as: 01800T - 02010T		0,07	0,15	mm 14 inch 0,55"	26 1,02"	18x1,5	24 0,94"		2T
02011T		0,15	0,32	mm 20 inch 0,79"	20 0,79"	28x1,5	32 1,26"		2T
02011T/98		0,16	0,35	mm 20 inch 0,79"	20 0,79"	28x1,5	27 1,06"		3T
02012T		0,07	0,14	mm 13 inch 0,51"	26 1,02"	16x1,5	24 0,94"		2T
02013T		0,03	0,07	mm 9,50 inch 0,37"	18 0,71"	12x1,5	17 0,67"		2T
02017T		0,07	0,15	mm 14 inch 0,55"	40 1,57"	18x1,5	22 0,87"		2T

BAUDOQUIN

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02300		0,01	0,02	mm 20 inch 0,79"	45 1,77"	10 0,39"	M8		T1
COD/note	Brass Plug only Solo Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02300TP		0,07	0,15	mm 24x1,5 inch 24x1,5	8x1,25	30 1,18"		2TP 	
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02300T		0,08	0,18	mm 20 inch 0,79"	45 1,77"	24x1,5	30 1,18"		2T
























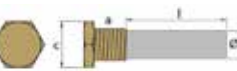




BETA MARINE

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02800T <small>BEST SELLER</small> original code: 209-61840		0,03	0,07	mm 9,50 inch 0,37"	20 0,79"	1/4" GAS CONICO (bspt)	17 0,67"		2T





BMW

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
01005 BMW D12 engine original code: 1711-1329-197		0,05	0,11	mm 13 inch 0,51"	50 1,97"	13 0,51"	3/8" UNC		T1

BUKH

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02050 DV10, DV20, DV24 original code: 00E0450 (2-62050)	 	0,03	0,07	mm 12 <i>inch</i> 0,47"	35 1,38"	9 0,35"	M5	 T1	
02050T DV10, DV20, DV24 original code: 00E0450 (2-62050)	 	0,07	0,15	mm 12 <i>inch</i> 0,47"	35 1,38"	3/8" GAS (bspp) 0,87"	22	 2T	
02050TP DV10, DV20, DV24 original code: 00E0450 (2-62050)	 	0,04	0,09	mm 3/8" GAS (bspp) <i>inch</i>	M5	22 0,87"		 2TP	
02052 same as: 02003 02027 - 02033 - 02052	 	0,35	0,77	mm 12 <i>inch</i> 0,47"	40 1,57"	10 0,39"	3/8" UNC	 T1	
02053 same as: 02070-02351	 	0,02	0,03	mm 10 <i>inch</i> 0,39"	18 0,71"	8 0,31"	8,50 0,33"	 T2	
02053T same as: 02070T - 6002T	 	0,04	0,08	mm 10 <i>inch</i> 0,39"	18 0,71"	1/4" GAS CONICO (bspt) 0,67"	17	 2T	
02053TP same as: 02070TP	 	0,05	0,11	mm 1/4" GAS CONICO (bspt) <i>inch</i>	8,50 0,33"	17 0,67"		 2TP	

CASTOLDI








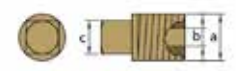







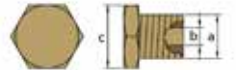






























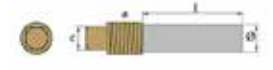






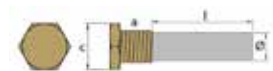




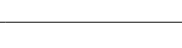


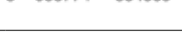


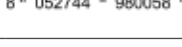


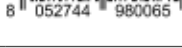

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	m	pencil type tipo di barrotto	reference drawing disegno di riferimento
02402	 	0,05	0,11	mm 22 <i>inch</i> 0,87"	26 1,02"	8 0,31"	M10	 T6	

CATERPILLAR

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02020 same as: 02071-02350-02010-02090	ZN	0,03	0,07	mm inch	14 0,55"	26 1,02"	9 0,35"	12 0,47"	T2	T2
02021 original code: 6L2283	ZN	0,03	0,07	mm inch	10 0,39"	55 2,17"	10 0,39"	1/4" UNC	T1	
02021/1 original code: 116-7009	ZN	0,02	0,03	mm inch	9 0,35"	35 1,38"	10 0,39"	1/4" UNC	T1	
02022 original code: 6L2016	ZN	0,07	0,14	mm inch	22 0,87"	20 0,79"	10 0,39"	5/8" UNF	T1	
02023 original code: 6L2289	ZN	0,11	0,23	mm inch	16 0,63"	76 2,99"	13 0,51"	3/8" UNC	T1	
02024 original code: 6L2288	ZN	0,09	0,20	mm inch	16 0,63"	63 2,48"	13 0,51"	3/8" UNC	T1	
02024-1 original code: 5B9651	ZN	0,07	0,16	mm inch	16 0,63"	51 2,01"	13 0,51"	3/8" UNC	T1	
NEW 02024-2	ZN	0,06	0,13	mm inch	16 0,63"	41 1,61"	13 0,51"	3/8" UNC	T1	
02025 original code: 6L2284	ZN	0,04	0,08	mm inch	14 0,55"	33 1,30"	12 0,47"	5/16" UNC	T1	
02026 original code: 6L2286	ZN	0,24	0,53	mm inch	19 0,75"	54 2,13"	20 0,79"	3/4" UNC	T1	
02027 original code: 6L2280 same as: 02003-02027-02033-02052	ZN	0,03	0,07	mm inch	12 0,47"	40 1,57"	10 0,39"	3/8" UNC	T1	
02028 original code: 7E5076	ZN	0,06	0,13	mm inch	16 0,63"	41 1,61"	9 0,35"	7/16" UNF	T1	
02029 original code: 642281	ZN	0,04	0,08	mm inch	12,50 0,49"	38 1,50"	10 0,39"	7/16" UNF	T1	
02029BIS original code: 6L3104	ZN	0,02	0,04	mm inch	10 0,39"	38 1,50"	10 0,39"	1/4" UNC	T1	
02029-1	ZN	0,06	0,13	mm inch	14 0,55"	50 1,97"	10 0,39"	3/8" UNC	T1	
NEW 02021-2	ZN	0,02	0,05	mm inch	10 0,39"	40 1,57"	10 0,39"	8 0,31"	T2	

COD/note	Brass Plug only Solo Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02021/1TP		0,02	0,03	mm inch	7/16" UNF	1/4" UNC	14 0,55"	2TP	
02021TP original code: 6L2282		0,02	0,03	mm inch	1/4" GAS CONICO (bspt)	1/4" UNC	10 0,39"	1TP	
02022TP original code: 6L2020		0,08	0,17	mm inch	3/4" GAS CONICO (bspt)	5/8" UNF	16 0,63"	1TP	
NEW 02021-2TP		0,02	0,04	mm inch	3/8" GAS CONICO (bspt)	8 0,31"	11 0,43"	1TP	

CATERPILLAR

COD/note	Brass Plug only Solo Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento		
02023TP same as: 02024-1TP - 02024TP	 	0,04	0,09	mm inch	1/2" GAS CONICO (bspt)	3/8" UNC	14 0,55"	 1TP		
02024-1TP same as: 02024TP - 02023TP	 	0,04	0,09	mm inch	1/2" GAS (bspp)	3/8" UNC	14 0,55"	 1TP		
02024TP original code: 5B9169 same as: 02024-1TP - 02023TP	 	0,04	0,09	mm inch	1/2" GAS (bspp)	3/8" UNC	14 0,55"	 1TP		
02026TP original code: 6L2284	 	0,28	0,62	mm inch	1-1/4" GAS CONICO (bspt)	3/4" UNC	24 0,94"	 1TP		
 02027TP original code: 6L2279 same as: 02003TP	 	0,03	0,06	mm inch	3/8" GAS CONICO (bspt)	3/8" UNC	11 0,43"	 1TP		
NEW 02027-1TP original code: 426-4063	 	0,06	0,13	mm inch	1/2" NPT	3/8" UNC	11 0,43"	 1TP		
02028TP	 	0,07	0,14	mm inch	1/2" GAS CONICO (bspt)	7/16" UNF	25 0,98"	 2TP		
02029-1TP original code: 3610785	 	0,05	0,10	mm inch	3/4" UNF	3/8" UNC	22 0,87"	 2TP		
02029BISTP original code: 1149096	 	0,03	0,06	mm inch	1/4" GAS	1/4" UNC	22 0,87"	 2TP		
02029TP original code: 6L2279G	 	0,03	0,07	mm inch	3/8" GAS CONICO (bspt)	7/16" UNF	19 0,75"	 2TP		
02029-2TP	 	0,03	0,07	mm inch	3/8" GAS CONICO (bspt)	7/16" UNF	19 0,75"	 2TP		
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02021/1T original code: 116-7011	 	0,03	0,07	mm inch	9 0,35"	35 1,38"	7/16" UNF	14 0,55"	 2T	
02021T	 	0,05	0,10	mm inch	10 0,39"	55 2,17"	1/4" GAS CONICO (bspt)	10 0,39"	 1T	
02022T	 	0,15	0,32	mm inch	22 0,87"	20 0,79"	3/8" GAS (bspp)	16 0,63"	 1T	
02023T	 	0,16	0,34	mm inch	16 0,63"	76 2,99"	1/2" GAS CONICO (bspt)	14 0,55"	 1T	
02024T	 	0,14	0,30	mm inch	16 0,63"	63 2,48"	1/2" GAS CONICO (bspt)	14 0,55"	 1T	
02024-1T original code: 5b-9651	 	0,11	0,25	mm inch	16 0,63"	51 2,01"	1/2" GAS CONICO (bspt)	14 0,55"	 1T	
02026T	 	0,50	1,09	mm inch	28 1,10"	54 2,13"	1-1/4" GAS CONICO (bspt)	24 0,94"	 1T	
02027T original code: 642279	 	0,06	0,13	mm inch	12 0,47"	40 1,57"	3/8" GAS CONICO (bspt)	11 0,43"	 1T	
NEW 02021-2T	 	0,04	0,09	mm inch	10 0,39"	40 1,57"	3/8" GAS CONICO (bspt)	11 0,43"	 1T	

CATERPILLAR

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02028T original code: 7E5076		0,13	0,29	mm 16 inch 0,63"	41 1,61"	1/2" GAS CONICO (bspt)	25 1,00"	 2T	 1T
02029BIST		0,04	0,09	mm 10 inch 0,39"	38 1,50"	1/4" GAS	22 0,87"	 2T	 2T
02029T		0,07	0,14	mm 12,50 inch 0,49"	38 1,50"	3/8" GAS CONICO (bspt)	19 0,75"	 2T	 2T
02029-1T		0,11	0,24	mm 14 inch 0,55"	50 1,97"	3/4" UNF	22 0,87"	 2T	
















CUMMINS

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02040		0,14	0,31	mm 18 inch 0,71"	65 2,56"	15 0,59"	16x1,5	 T1	 T1
02041		0,05	0,10	mm 16 inch 0,63"	31 1,22"	12 0,47"	3/8" UNC	 T1	 T2
02042		0,01	0,03	mm 10 inch 0,39"	20 0,79"	8 0,31"	M6	 T1	 T2
02043		0,09	0,19	mm 16 inch 0,63"	50 1,97"	10 0,39"	15,50 0,61"	 T2	
02044 original code: 68241		0,07	0,15	mm 15,50 inch 0,61"	50 1,97"	9 0,35"	7/16" UNF	 T1	
02045 original code: 5290511 same as: TEC-E1-Z		0,05	0,10	mm 12,70 inch 0,5"	51 2"	12 0,47"	3/8" UNC	 T1	
02045-1		0,03	0,06	mm 12 inch 0,47"	30 1,18"	10 0,39"	3/8" UNC	 T1	







COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
02043TP		0,04	0,08	mm 1/2" GAS CONICO (bspt)	15,50 0,61"	22 0,87"	 2TP	 2TP
02044TP		0,06	0,12	mm 1/2" GAS CONICO (bspt)	7/16" UNF	22 0,87"	 2TP	 1TP
02045-1TP		0,02	0,04	mm 3/8" NPT	3/8" UNC	11 0,43"	 1TP	 1TP
02045TP		0,04	0,08	mm 3/8" GAS CONICO (bspt)	3/8" UNC	19 0,75"	 2TP	

CUMMINS













COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barotto	reference drawing disegno di riferimento
02043T original code: 006824100	 	0,12	0,26	mm inch	16 0,63	50 1,97"	1/2" GAS CONICO (bspt) 0,87"	 2T	 1T
02044T	 	0,12	0,26	mm inch	15,50 0,61"	50 1,97"	1/2" GAS CONICO (bspt) 0,87"	 2T	 2T
02045-1T	 	0,05	0,10	mm inch	12 0,47"	30 1,18"	3/8" NPT 0,43"	 1T	 1T
02045T original code: 3957921	 	0,08	0,18	mm inch	12,50 0,49"	50 1,97"	3/8" GAS CONICO (bspt) 0,75"	 2T	




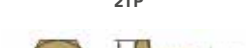














CURSOR

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barotto	reference drawing disegno di riferimento
02035 original code: 1P348599	 	0,04	0,09	mm inch	14 0,55"	35 1,38"	10 0,39"	M8  T1	 T1

FORD

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barotto	reference drawing disegno di riferimento	
02070 same as: 02053 - 02351	 	0,02	0,03	mm inch	10 0,39"	18 0,71"	8 0,31"	8,50 0,33"	T2 	 T2
02070/A	 	0,02	0,04	mm inch	10 0,39"	30 1,38"		 T4	 T4	
02071 same as: 02020 - 02350 - 02010 - 02090 - 02350	 	0,03	0,07	mm inch	14 0,55"	26 1,02"	8 0,31"	12 0,47"	T2 	 T2

COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02070TP same as: 02351TP	 	0,02	0,03	mm inch	1/4" GAS CONICO (bspt) 0,33"	8,50 0,55"	14	 2TP	 2TP
02071TP same as: 02350TP	 	0,05	0,10	mm inch	1/2" GAS CONICO (bspt) 0,47"	12 0,87"	22	 2TP	 2TP

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barotto	reference drawing disegno di riferimento
02070T same as: 02053T - 06002T	 	0,03	0,07	mm inch	10 0,39"	18 0,71"	1/4" GAS CONICO (bspt) 0,55"	 2T	 2T
02071T same as: 02350T	 	0,08	0,03	mm inch	14 0,55"	26 1,02"	1/2" GAS CONICO (bspt) 0,87"	 2T	 2T

FRIGOMAR

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02660		0,93	2,05	mm inch	19 0,75"	40 1,57"	12 0,47"	M12	T1
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c		brass plug type tipo di tappo	reference drawing disegno di riferimento
02660TP		0,14	0,31	mm inch	3/4" GAS	M12	32 1,26"	2TP	
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	a	c	l	Ø	pencil type tipo di barrotto	reference drawing disegno di riferimento
02660T		1,07	2,36	mm inch	3/4" GAS	32 1,26"	40 1,57"	19 0,75"	2TP













GENERAL MOTORS

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02000 <small>original code: 8517480</small>		0,08	0,17	mm inch	16 0,63"	54 2,13"	12 0,47"	7/16" UNC	T1
02001 <small>original code: 8515851</small>		0,18	0,40	mm inch	19 0,75"	85 3,35"	14 0,55"	5/8" UNC	T1
02002 <small>original code: 8515842</small>		0,10	0,22	mm inch	19 0,75"	54 2,13"	14 0,55"	5/8" UNC	T1
02003 <small>same as: 02027 02033 - 02052</small>		0,04	0,08	mm inch	12 0,47"	41 1,61"	10 0,39"	3/8" UNC	T1





COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c		brass plug type tipo di tappo	reference drawing disegno di riferimento
02000TP <small>original code: 8517479</small>		0,05	0,10	mm inch	1/2" GAS CONICO (bspt)	7/16" UNC	13 0,51"	1TP	
02001TP		0,08	0,18	mm inch	3/4" GAS CONICO (bspt)	5/8" UNC	16 0,63"	1TP	
02002TP		0,08	0,18	mm inch	3/4" GAS CONICO (bspt)	5/8" UNC	16 0,63"	1TP	
02003TP <small>same as: 02027TP</small>		0,03	0,06	mm inch	3/8" GAS CONICO (bspt)	3/8" UNC	11 0,43"	2TP	

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02000T		0,12	0,26	mm inch	16 0,63"	54 2,13"	1/2" GAS CONICO (bspt) 13 0,51"	1T	
02001T		0,26	0,57	mm inch	19 0,75"	85 3,35"	3/4" GAS CONICO (bspt) 16 0,63"	1T	
02002T		0,16	0,35	mm inch	19 0,75"	54 2,13"	3/4" GAS CONICO (bspt) 16 0,63"	1T	
02003T		0,06	0,13	mm inch	12 0,47"	41 1,61"	3/8" GAS CONICO (bspt) 11 0,43"	2T	




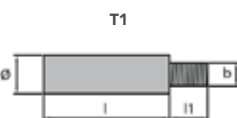









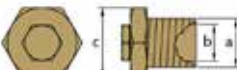



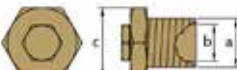








HYUNDAI SEASALL

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02170	 	0,11	0,23	mm inch	17 0,67"	57 2,24"	10 3,94"	14 0,55"	 T1	
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento		
02170TP	 	0,06	0,12	mm inch	M20x1,5	14 0,55"	24 0,94"	 2TP		
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02170T	 	0,16	0,35	mm inch	17 0,67"	57 2,24"	M20 x1,5	24 0,94"	 2T	






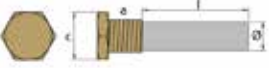
KOHLER

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
TEC-E2C original code: 352142	 	0,11	0,24	mm inch	16 5/8"	38 1,50"	1/2" NPT	22 7/8"	 2T	






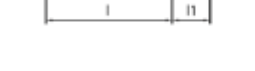














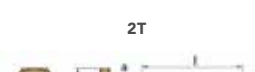






ISOTTA FRASCHINI

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02080	 	0,09	0,20	mm inch	20 0,79"	33 1,30"	10 0,39"	18X1,5	 T1	
02081	 	0,03	0,06	mm inch	14 0,55"	20 0,79"	10 0,39"	M8	 T1	
02082	 	0,04	0,08	mm inch	20 0,79"	35 1,38"	13 0,51"	18x1,5	 T1	
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento		
02081TP	 	0,05	0,11	mm inch	18x1,5	M8	27 1,06"	 7TP		
02082TP	 	0,09	0,20	mm inch	24X1,5	18X1,5	30 1,18"	 7TP		
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	b	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02081T	 	0,16	0,35	mm inch	14 0,55"	20 0,79"	18x1,5	27 1,06"	 7T	
02082T	 	0,13	0,28	mm inch	16 0,63"	35 1,38"	24x1,5 18x1,5	30 1,18"	 7T	




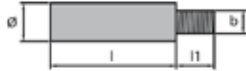
JOHN DEERE

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02920 original code: 20120709dy2 same as: TEC-E2C-Z		0,06	0,13	mm 16 inch 0,63"	38 1,50"	12 0,47"	7/16" UNC		T1 
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
TEC-E2C		0,12	0,26	mm 16 inch 5/8"	38 1-1/2"	1/2" NPT	22 7/8"		2T 




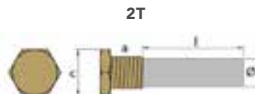






LOMBARDINI

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02350 same as: 02010 - 02020 - 02071 - 02090		0,03	0,07	mm 14 inch 0,55"	26 1,02"	7,50 0,30"	12 0,47"		T2 
02351		0,02	0,03	mm 10 inch 0,39"	18 0,71"	8 0,31"	8,50 0,33"		T2 
02353		0,04	0,09	mm 15 inch 0,59"	30 1,18"	8 0,31"	10 0,39"		T2 
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02350TP same as: 02071TP		0,05	0,10	mm 1/2" inch 1/2"	12 0,47"	22 0,87"	GAS CONICO (bspt)	2TP 	2TP 
02351TP same as: 02070TP		0,02	0,03	mm 1/4" inch 1/4"	8,50 0,33"	14 0,55"	GAS CONICO (bspt)	2TP 	2TP 
02353TP same as: 02010TP/99		0,04	0,08	mm 18x1,5 inch 18x1,5	10 0,39"	24 0,94"		2TP 	2TP 
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02350T		0,08	0,17	mm 14 inch 0,55"	26 1,02"	1/2" GAS CONICO (bspt)	22 0,87"		2T 
02351T original code: ED0090802150-5		0,03	0,07	mm 10 inch 0,39"	18 0,71"	1/4" GAS CONICO (bspt)	14 0,55"		2T 
02353T original code: ED0090802840-5		0,08	0,17	mm 15 inch 0,59"	30 1,18"	18x1,5	24 0,94"		2T 




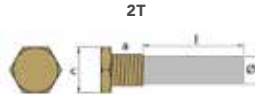









MAN DIESEL

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02130 MAN D2842LE433, V12-1550	 	0,03	0,06	mm 10 inch 0,39"	30 1,18"	10 0,39"	M8		T1 





MASE

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
NEW 02120T	 	0,03	0,06	mm 9,8 inch 0,39"	18 0,71"	1/4" NPT	14 0,55"		2T 
NEW 02121T	 	0,02	0,04	mm 9,8 inch 0,39"	5 0,20"	1/4" NPT	17 0,67"		2T
NEW 02122T	 	0,12	0,27	mm 17,6 inch 0,69"	15 0,56"	3/4" GAS (bspp)	36 1,42"		2T











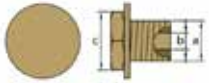





MARTEC

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02150T original code: 950-7300	 	0,03	0,07	mm 10 inch 0,39"	15 0,59"	1/4" GAS CONICO (bspt)	17 0,67"		2T 
02151T original code: 950-7301	 	0,02	0,04	mm 10 inch 0,39"	26 1,02"	1/4" GAS CONICO (bspt)	17 0,67"		2T
02152T original code: 950-7302	 	0,04	0,09	mm 10 inch 0,39"	40 1,57"	1/4" GAS CONICO (bspt)	17 0,67"		2T
02153T original code: 950-7304	 	0,06	0,13	mm 12 inch 0,47"	40 1,57"	3/8" GAS CONICO (bspt)	17 0,67"		2T



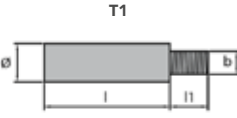










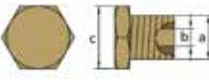




MITSUBISHI

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02111	 	0,21	0,45	mm 35 inch 1,38"	31 1,22"	25 0,98"	M8		T1 




NANNI DIESEL

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02100	ZN 	0,01	0,03	mm inch	10 0,39"	17 0,67"	9 0,35"	8 0,31"	 T2	
02101	ZN 	0,03	0,06	mm inch	14 0,55"	26 1,02"	8 0,31"	10 0,39"	 T2	
02102	ZN 	0,12	0,26	mm inch	26 1,02"	25 0,98"	10 0,39"	22 0,87"	 T2	
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento		
02100TP	 	0,03	0,07	mm inch	16x1,5 0,31"	8 0,67"	17	 4TP		
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
 02100T	 	0,05	0,10	mm inch	10 0,39"	17 0,67"	16x1,5 0,67"	17	 4T	



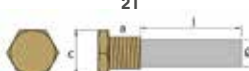
ONAN



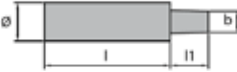
COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02030	ZN 	0,03	0,06	mm inch	10 0,39"	30 1,18"	6 0,24"	8 0,31"	 T2	
02031	ZN 	0,03	0,06	mm inch	13 0,51"	26 1,02"	5 0,20"	9,50 0,37"	 T2	
02032	ZN 	0,02	0,04	mm inch	11 0,43"	31 1,22"	9 0,35"	M8	 T1	
02033 same as: 02003-02027-02052	ZN 	0,04	0,08	mm inch	12 0,47"	40 1,57"	10 0,39"	3/8" UNC	 T1	
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento		
02031TP	 	0,04	0,08	mm inch	3/8" GAS CONICO (bspt)	9,50 0,37"	18 0,71"	 2TP		
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02031T original code: 130-4434	 	0,06	0,13	mm inch	13 0,51"	26 1,02"	3/2" GAS CONICO (bspt)	18 0,71"	 2T	



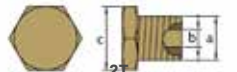
REINTJES



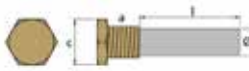
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02962T original code: AA301671 Gearbox: pos. 292		0,12	0,27	mm 14 inch 0,55"	83 3,27"	3/8" GAS (BSPP)	19 0,75"	 2T	

RENAULT MARINE




COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
01800 same as: 02010T		0,07	0,15	mm 14 inch 0,55"	26 1,02"	18x1,5	24 0,94"	 2T	

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02090		0,04	0,08	mm 15 inch 0,59"	22 0,87"	10 0,39"	12 0,47"	 T2	

COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
02090TP same as: 02010TP		0,04	0,08	mm 18x1,5 inch 0,71"	12 0,47"	24 0,94"	 2TP	

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02090T		0,07	0,15	mm 15 inch 0,59"	22 0,87"	18x1,5	24 0,94"	 2T	

RUGGERINI

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	pencil type tipo di barrotto	reference drawing disegno di riferimento
02380		0,05	0,11	mm 20 inch 0,79"	23 0,91"	 T4	

SCANIA

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02200	ZN 033837 067641	0,08	0,18	mm inch	17 0,67"	45 1,77"	10 0,39"	12x1	T1	
02201 original code: 1331818	ZN 033837 067665	0,08	0,17	mm inch	17 0,67"	45 1,77"	10 0,39"	M6	T1	



COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento	
02200TP	033837 067658	0,05	0,11	mm inch	1/2"GAS (bspp)	12x1	17 0,67"	4TP	
02201TP	033837 067672	0,06	0,14	mm inch	1/2"GAS (bspp)	M6	17 0,67"	4TP	

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
02200T	052744 987583	0,13	0,28	mm inch	17 0,67"	45 1,77"	1/2 GAS (bspp)	17 0,67"	4T	
02201T original code: 1331818	052744 987590	0,13	0,29	mm inch	17 0,67"	45 1,77"	1/2 GAS (bspp)	17 0,67"	4T	

SEADOO (BRP)

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
01092 original code: 271001942 same as: TEC-SD4	058774 838710	0,05	0,10	mm inch	10 0,39"	31,80 1,25"	1/4" NPT	14 0,56"	2T	

SEN-DURE

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento	
TEC-SD1 original code: #357-7066 same as: TEC-E00	058774 838840	0,03	0,07	mm inch	6,35 1/4	51 2,00"	1/8" NPT	11 0,44"	2T	
TEC-SD2 original code: #292-1 same as: TEC-E0	058774 838857	0,40	0,88	mm inch	9,50 0,38"	44 1,75"	1/4" NPT	14 0,55"	2T	
TEC-SD3 original code: #292-2 same as: TEC-E0B	058774 838864	0,03	0,07	mm inch	9,50 0,38"	19,0 0,75"	1/4" NPT	14 0,55"	2T	
TEC-SD4 original code: #292-3 same as: 01092	058774 838871	0,04	0,09	mm inch	9,50 0,38"	31,80 1,25"	1/4" NPT	14 0,55"	2T	

SEN-DURE

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
TEC-SD5 original code: #292-4		0,03	0,07	mm 9,50 inch 0,38"	12,70 0,50"	1/4" NPT	14 0,55"		2T
TEC-SD6 original code: #292-5 same as: TEC-E0A		0,05	0,10	mm 9,50 inch 0,38"	64 2,52"	1/4" NPT	14 0,55"		2T
TEC-SD7 original code: #288-2 same as: TEC-E1G		0,07	0,14	mm 12,70 inch 0,50"	25,40 1,00"	3/8" NPT	17 0,69"		2T
TEC-SD8 original code: #288-5 same as: TEC-E1F		0,07	0,14	mm 12,70 inch 0,50"	31,80 1,25"	3/8" NPT	12,70 0,50"		2T
TEC-SD9 original code: #281-1		0,13	0,29	mm 16 inch 0,63"	41,30 1,63"	1/2" NPT	25 1,00"		2T
TEC-SD10 original code: #281-2 same as: TEC-E2A		0,12	0,26	mm 16 inch 0,63"	25 1,00"	1/2" NPT	25 1,00"		2T

STEYR MOTORS

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02940 original code: 2178413/1		0,33	0,73	mm 14 inch 0,55"	30 1,18"	8 0,31"	M8		T1
02941T original code: 2181091-0		0,03	0,07	mm 12,50 inch 0,49"	32 1,26"	3/8" NPT	19 0,75"		2T

UNIVERSAL




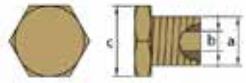



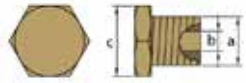
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02960T		0,10	0,22	mm 14 inch 0,55"	45 1,77"	1/2" GAS CONICO (bspt)	13 0,51"		1T
02961T		0,12	0,25	mm 14 inch 0,55"	71 2,80"	1/2" GAS CONICO (bspt)	13 0,51"		1T




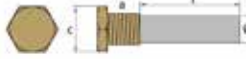



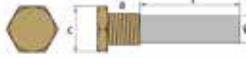
VM

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	m	pencil type tipo di barrotto	reference drawing disegno di riferimento
02060 original code: 11232001G same as: 02017		0,05	0,10	mm 14 inch 0,55"	40 1,57"	10 0,39"	M8			T1
02061 original code: 3123200		0,03	0,06	mm 14 inch 0,55"	20 0,79"	10 0,39"	M8			T1
02064		0,03	0,07	mm 14,50 inch 0,57"	20 0,79"	36 1,42"	M8	M10		T3






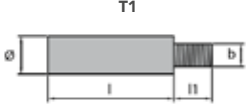



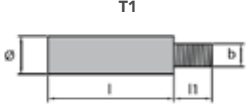



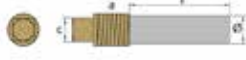



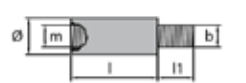



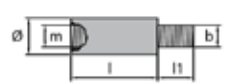




















VM

COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs	a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
02060TP same as: 02017TP - 02061TP	 	0,04	0,09	mm 18x1,5 inch	M8	22 0,87"		2TP 
02061TP same as: 02017TP - 02060TP	 	0,04	0,09	mm 18x1,5 inch	M8	22 0,87"		2TP 

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02060T	 	0,08	0,18	mm 14 inch	40 1,57"	18x1,5	22 0,87"		2T 
02061T original code: 11232002	 	0,07	0,14	mm 14 inch	20 0,79"	18x1,5	22 0,87"		2T 





































4.3

VOLVO PENTA













COD/note	Pencil only Solo barrottino	kg	lbs	Ø	l	l1	b	m	pencil type tipo di barrotto	reference drawing disegno di riferimento
00713 original code: 832989	 	0,06	0,13	mm 15,50 inch	40 1,57"	10 0,39"	7/16" UNC			T1 
00713MG original code: 832989	 	0,02	0,03	mm 15,50 inch	40 1,57"	10 0,39"	7/16" UNC			T1 
00713TMG original code: 832989	 	0,06	0,12	mm 15,50 inch	40 1,57"	1/2 GAS (bspp)	13 0,51"			T1 
00714 original code: 838929	 	0,04	0,08	mm 15 inch	30 1,18"	10 0,39"	7/16" UNC	M8		T9 
00714AL original code: 838929	 	0,01	0,02	mm 15 inch	30 1,18"	10 0,39"	7/16" UNC	M8		T1 
00714/1	 	0,02	0,04	mm 15 inch	30 1,18"			M8		T5 
00714/1AL	 	0,01	0,02	mm 15 inch	30 1,18"			M8		T5 
00715	 	0,02	0,04	mm 16 inch	13 0,51"	10 0,39"	5/16" UNC			T1 
00716 original code: 823661	 	0,16	0,34	mm 26 inch	44 1,75"	8 0,31"	3/8" UNC			T1 
00716AL original code: 823661	 	0,060	0,132	mm 26 inch	44 1,75"	8 0,31"	3/8" UNC			T1 

INBOARD ENGINES - PENCILS FOR HEAT EXCHANGERS / ENTROBORDO - ANODI PER SCAMBIATORI

VOLVO PENTA

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
00713T original code: 832989	 	0,10	0,22	mm inch	15,50 0,61"	40 1,57"	1/2" GAS CONICO (bspt) 13 0,51"		1T 
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs		a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
00713TP same as: 00714TPF	 	0,04	0,09	mm inch	1/2" GAS CONICO (bspt)	7/16" UNC	13 0,51"		1TP 
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
00714T original code: 838929	 	0,08	0,18	mm inch	15,50 0,61"	30 1,18"	1/2" GAS CONICO (bspt) 13 0,51"		1T 
00714TAL original code: 838929	 	0,06	0,13	mm inch	16 0,63"	30 1,18"	1/2" GAS CONICO (bspt) 13 0,51"		T1 
00714TMG original code: 838929	 	0,06	0,12	mm inch	16 0,63"	30 1,18"	1/2" GAS CONICO (bspt) 13 0,51"		1T 
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs		a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
00714TPM original code: 838928	 	0,04	0,09	mm inch	1/2" GAS CONICO (bspt)	M8	13 0,51"		5TP 
00714TPF same as: 00713TP	 	0,06	0,13	mm inch	1/2" GAS CONICO (bspt)	7/16" UNC	13 0,51"		1TP 
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
00716T original code: 823661	 	0,26	0,56	mm inch	26 1,02"	37 1,46"	1" GAS (bspp) 19 0,75"		6T 
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs		a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
00716TP original code: 823662	 	0,12	0,25	mm inch	1" GAS (bspp)	3/8" UNC	19 0,75"		6TP 

WEBER MOTOR - TEXTRON

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
02900	 	0,04	0,08	mm inch	16 0,63"	63 2,48"	13 7/16" UNC 0,51"		T1 
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs		a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
02900TP	 	0,05	0,10	mm inch	20x1,5	7/16" UNC	15 0,59"		4TP 
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
02900T original code: 407892	 	0,08	0,18	mm inch	16 0,63"	63 2,48"	20x1,5 15 0,59"		4T 

WESTERBEKE

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
TEC-E00 original code: 301069 same as: TEC-SD1		0,03	0,07	mm 6,35 inch 1/4"	51 2,00"	1/8" NPT	11 7/16"		2T
TEC-E1 original code: 36889		0,07	0,14	mm 12,70 inch 1/2"	51 2,00"	3/8" NPT	17,50 11/16"		2T
TEC-E1E original code: 301068		0,07	0,14	mm 12,70 inch 1/2"	38 1,50"	3/8" NPT	17,50 11/16"		2T
TEC-E0 original code: 260085-S, 267928, 11885 same as: TEC-SD2		0,04	0,09	mm 9,50 inch 3/8"	44 1,75"	1/4" NPT	12,70 1/2"		2T

YAMAHA

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	m	pencil type tipo di barrotto	reference drawing disegno di riferimento
01114		0,09	0,19	mm 20 inch 0,79"	39 1,54"	10 0,39"	M8		T1
01160T original code: N51-11325-01		0,06	0,13	mm 12 inch 0,47"	52 2,05"	3/8" GAS CONICO (bspt)	19 0,75"		2T-1

YANMAR

COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	m	pencil type tipo di barrotto	reference drawing disegno di riferimento
Yanmar YSE 8, 8PS, YSE 12, 12PSP									
01300 original code: 104211-41300		0,16	0,34	mm 30 inch 1,18"	40 1,57"	16 0,63"	M8		T1
Yanmar 1GM, 6LY3 series									
01303 original code: 27210-200200		0,05	0,10	mm 20 inch 0,79"	20 0,79"	10 0,39"	M8		T7
Yanmar 2GM, 3GM, 3HM, 2QM, 3QM, YSB8-12, YSM8-12 series									
01301 original code: 27210-200300		0,07	0,15	mm 20 inch 0,79"	30 1,18"	10 0,39"	M8		T7
Yanmar 6CX-ETE series (x12)									
01312 original code: 27210-200370		0,09	0,19	mm 20 inch 0,79"	37 1,46"	10 0,39"	M8		T7
Yanmar SD20, SD25, SD30, SD31; 4LH-STE and 6LY-STE, 6LY-UTE series									
01306 original code: 27210 200550 - 177301-54900		0,12	0,26	mm 20 inch 0,79"	55 2,17"	10 0,39"	M8		T7
Yanmar 6HYM-WET; PMX6, PMX8 series									
01311 original code: 27200-300400		0,20	0,44	mm 40 inch 1,57"	40 1,57"	20 0,79"	M8		T7



COD/note	Anode only Solo anodo	kg	lbs	Ø	l	l1	b	pencil type tipo di barrotto	reference drawing disegno di riferimento
01310 original code: 27200-400400	033837 065920	0,36	0,79	mm 40 inch 1,57"	40 1,57"	25 0,98"	M10		T7
01308 original code: 104211-41300	033837 065906	0,16	0,34	mm 20 inch 0,79"	68 2,68"	10 0,39"	M8		T8
01321 same as: TEC-E0H-Z - TEC-E1E-Z	058774 838956	0,03	0,07	mm 12,70 inch 0,50"	38 1,50"	10 0,39"	3/8" UNC		T1
BEST SELLER 01316	033837 067948	0,03	0,06	mm 12 inch 0,47"	32 1,26"	10 0,39"	3/8" UNC		T1
BEST SELLER 01317 same as: TEC-E2-Z	033837 065968	0,08	0,17	mm 16 inch 0,63"	51 2"	12 0,47"	7/16" UNC		T1
BEST SELLER 01318	033837 065975	0,03	0,06	mm 12 inch 0,47"	30 1,18"	10 0,39"	3/8" UNC		T1
01320 original code: 120650-18540	058774 838482	0,03	0,07	mm 15 inch 0,59"	20 0,79"	9 0,35"	M8		T1
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
BEST SELLER 01320T original code: 3217307021	058774 838499	0,07	0,15	mm 15 inch 0,59"	20 0,79"	M18x1,5	23 0,91"		2T
COD/note	Brass Plug only Solo Tappo in Ottone	kg	lbs		a	b	c	brass plug type tipo di tappo	reference drawing disegno di riferimento
01321TP	058774 838970	0,04	0,09	mm 3/8" inch NPT	3/8" NPT	3/8" UNC	19 0,75"		2TP
01316TP	033837 067801	0,04	0,09	mm 3/8" inch GAS CONICO (bspt)	3/8" GAS CONICO (bspt)	3/8" UNC	22 0,87"		2TP
01317TP	033837 067962	0,06	0,12	mm 1/2" inch GAS CONICO (bspt)	1/2" GAS CONICO (bspt)	3/8" UNC	22 0,87"		2TP
BEST SELLER 01318TP	033837 067986	0,03	0,06	mm 3/8" inch GAS CONICO (bspt)	3/8" GAS CONICO (bspt)	3/8" UNC	17 0,67"		2TP
01320TP original code: 120650-18530	058774 838505	0,04	0,09	mm 18x1,5 inch	18x1,5	M8	23 0,91"		2TP
COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
01321T original code: 119574-44150	058774 838994	0,07	0,15	mm 12,70 inch 0,50"	38 1,50"	3/8" NPT	19 0,75"		2T
01316T	033837 065890	0,07	0,15	mm 12 inch 0,47"	32 1,26"	3/8" GAS CONICO (bspt)	22 0,87"		2T
BEST SELLER 01317T original code: 119574-18790	059617 816100	0,13	0,29	mm 16 inch 0,63"	50 1,97"	1/2" GAS CONICO (bspt)	22 0,87"		2T
01318T	059617 816117	0,06	0,13	mm 12 inch 0,47"	30 1,18"	3/8" GAS CONICO (bspt)	17 0,67"		2T

ZF

COD/note	complete with brass plug completo di tappo in ottone	kg	lbs	Ø	l	a	c	pencil type tipo di barrotto	reference drawing disegno di riferimento
06002T original code: 3311301055 same as: 02070T - 02053T		0,03	0,07	mm 10 inch 0,39"	18 0,71"	1/4" GAS CONICO (bspt)	14 0,55"		2T
06002TMG original code: 3311301055		0,01	0,02	mm 10 inch 0,39"	18 0,71"	1/4" GAS CONICO (bspt)	14 0,55"		2T
06003T		0,06	0,13	mm 12 inch 0,47"	26 1,02"	3/8" GAS CONICO (bspt)	18 0,71"		2T
06003TMG		0,02	0,04	mm 12 inch 0,47"	26 1,02"	3/8" GAS CONICO (bspt)	18 0,71"		2T
06011T original code: 3217307021		0,07	0,15	mm 15 inch 0,59"	20 0,79"	M18x1,5	23 0,91"		2T
06012T original code: 3217108021		0,10	0,22	mm 15 inch 0,59"	63 2,48"	18x1,5	22 0,87"		2T

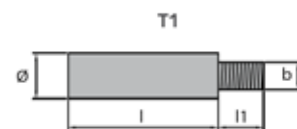
4.3

INBOARD ENGINES - PENCILS FOR HEAT EXCHANGERS / ENTROBORDO - ANODI PER SCAMBIATORI

UK TYPE

UK TYPE PENCIL ANODE WITH STEEL INSERT
BARROTTO TIPO UK CON INSERTO

with mild steel insert
con inserto in ferro

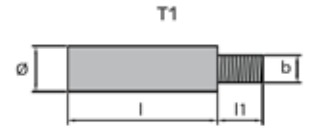


COD		kg	lbs		Ø	l	l1	b
20011	056774 839038	0,03	0,06	mm inch	9,50 3/8"	50,80 2,00"	10 0,39"	3/8"UNC
20019	056774 839045	0,04	0,09	mm inch	9,50 3/8"	76,20 3,00"	10 0,39"	3/8"UNC
20012	056774 839052	0,05	0,11	mm inch	9,50 3/8"	101,60 4,00"	10 0,39"	3/8"UNC
20013	056774 839069	0,05	0,10	mm inch	12,70 1/2"	50,80 2,00"	10 0,39"	3/8"UNC
20014	056774 839076	0,09	0,19	mm inch	12,70 1/2"	101,60 4,00"	10 0,39"	3/8"UNC
20015	056774 839083	0,13	0,29	mm inch	12,70 1/2"	152,40 6,00"	10 0,39"	3/8"UNC
20016	056774 839090	0,07	0,16	mm inch	16 5/8"	50,80 2,00"	10 0,39"	3/8"UNC
20020	056774 839106	0,11	0,24	mm inch	16 5/8"	76,20 3,00"	10 0,39"	3/8"UNC
20021	056774 839113	0,14	0,32	mm inch	16 5/8"	101,60 4,00"	10 0,39"	3/8"UNC
20022	056774 839120	0,22	0,48	mm inch	16 5/8"	152,40 6,00"	10 0,39"	3/8"UNC
20017	056774 839137	0,11	0,24	mm inch	19 3/4"	50,80 2,00"	10 0,39"	5/8"UNC
20023	056774 839144	0,17	0,37	mm inch	19 3/4"	76,20 3,00"	10 0,39"	5/8"UNC
20024	056774 839151	0,22	0,49	mm inch	19 3/4"	101,60 4,00"	10 0,39"	5/8"UNC
20018	056774 839168	0,31	0,68	mm inch	19 3/4"	152,40 6,00"	10 0,39"	5/8"UNC
20008	056774 839175	0,24	0,53	mm inch	26,70 1,05"	50,80 2,00"	10 0,39"	3/4"UNC
20009	056774 839182	0,34	0,76	mm inch	26,70 1,05"	76,20 3,00"	10 0,39"	3/4"UNC
20010	056774 839199	0,42	0,93	mm inch	26,70 1,05"	101,60 4,00"	10 0,39"	3/4"UNC
20025	056774 839205	0,64	1,40	mm inch	26,70 1,05"	152,40 6,00"	10 0,39"	3/4"UNC

USA TYPE

USA PENCIL ANODE UNIVERSAL TYPE
BAROTTO TIPO USA

Anode only
Solo anodo



COD		kg	lbs	Ø	l	l1	b	
TEC-E00-Z		0,01	0,03	mm inch	6,35 1/4"	51 2,00"	8 0,31"	1/4"UNC
TEC-E00A-Z		0,003	0,01	mm inch	6,35 1/4"	12,70 1/2"	8 0,31"	1/4"UNC
TEC-E0-Z		0,02	0,05	mm inch	9,50 3/8"	44 1-3/4"	10 0,39"	5/16"UNC
TEC-E0A-Z		0,04	0,08	mm inch	9,50 3/8"	64 2-1/2"	10 0,39"	5/16"UNC
TEC-E0B-Z		0,01	0,03	mm inch	9,50 3/8"	19 3/4"	10 0,39"	5/16"UNC
TEC-E0C-Z		0,02	0,04	mm inch	9,50 3/8"	38 1-1/2"	10 0,39"	1/4"UNC
TEC-E0H-Z same as: 01321 - TEC-E1E-Z		0,04	0,08	mm inch	12,70 1/2"	38 1-1/2"	12 0,47"	3/8"UNC
TEC-E1-Z same as: 02045		0,05	0,10	mm inch	12,70 1/2"	51 2,00"	12 0,47"	3/8"UNC
TEC-E1D-Z		0,04	0,09	mm inch	12,70 1/2"	44 1-3/4"	12 0,47"	3/8"UNC
TEC-E1E-Z same as: 01321 - TEC-E0H-Z		0,04	0,08	mm inch	12,70 1/2"	38 1-1/2"	12 0,47"	3/8"UNC
TEC-E1F-Z		0,03	0,07	mm inch	12,70 1/2"	32 1-1/4"	12 0,47"	3/8"UNC
TEC-E1G-Z		0,03	0,06	mm inch	12,70 1/2"	25 1,00"	12 0,47"	3/8"UNC
TEC-E1H-Z		0,03	0,07	mm inch	9,50 3/8"	51 2,00"	12 0,47"	3/8"UNC
TEC-E2-Z same as: 01317		0,07	0,16	mm inch	16 5/8"	51 2,00"	12 0,47"	7/16"UNC
TEC-E2A-Z		0,04	0,09	mm inch	16 5/8"	25 1,00"	12 0,47"	7/16"UNC
TEC-E2B-Z		0,11	0,25	mm inch	16 5/8"	76 3,00"	12 0,47"	7/16"UNC
TEC-E2C-Z same as: 02920		0,06	0,13	mm inch	16 5/8"	38 1-1/2"	12 0,47"	7/16"UNC
TEC-E3-Z		0,11	0,24	mm inch	19 3/4"	51 2,00"	12 0,47"	1/2"UNC
TEC-E4-Z		0,18	0,39	mm inch	19 3/4"	86 3-3/8"	13 0,51"	1/2"UNC
TEC-E5-Z		0,20	0,43	mm inch	19 3/4"	92 3-5/8"	13 0,51"	1/2"UNC
TEC-E7-Z		0,55	1,21	mm inch	27 1-1/16"	127 5,00"	13 0,51"	3/4"UNC
TEC-E8-Z		0,35	0,77	mm inch	32 1-1/4"	57 2-1/4"	13 0,51"	3/4"UNC
TEC-E8A-Z		0,65	1,43	mm inch	27 1-1/16"	152 6,00"	13 0,51"	3/4"UNC

USA TYPE

USA PENCIL ANODE UNIVERSAL TYPE
BAROTTO TIPO USA

complete with brass plug
completo di tappo in ottone



COD		kg	lbs		Ø	l	a	c
TEC-E00 same as: TEC-SD1	059617 819064	0,03	0,07	mm inch	6,35 1/4"	51 2,00"	1/8"NPT	11 7/16"
TEC-E0 same as: TEC-SD2	059617 819071	0,04	0,09	mm inch	9,50 3/8"	44 1-3/4"	1/4"NPT	12,70 1/2"
TEC-E0A same as: TEC-SD6	052744 984162	0,05	0,10	mm inch	9,50 3/8"	64 2-1/2"	1/4"NPT	12,70 1/2"
TEC-E0B same as: TEC-SD3	052744 984186	0,03	0,07	mm inch	9,50 3/8"	19 3/4"	1/4"NPT	12,70 1/2"
TEC-E1	059617 819088	0,07	0,14	mm inch	12,70 1/2"	51 2,00"	3/8"NPT	17,50 11/16"
TEC-E1D	052744 984247	0,07	0,14	mm inch	12,70 1/2"	44 1-3/4"	3/8"NPT	17,50 11/16"
TEC-E1E	052744 984261	0,07	0,14	mm inch	12,70 1/2"	38 1-1/2"	3/8"NPT	17,50 11/16"
TEC-E1F same as: TEC-SD8	052744 984285	0,07	0,14	mm inch	12,70 1/2"	31,80 1,25"	3/8"NPT	19,00 0,75"
TEC-E1G same as: TEC-SD7	052744 984308	0,07	0,14	mm inch	12,70 1/2"	25 1,00"	3/8"NPT	17,50 11/16"
TEC-E1H	052744 984322	0,05	0,10	mm inch	9,50 3/8"	51 2,00"	3/8"NPT	17,50 11/16"
TEC-E2	059617 819095	0,12	0,26	mm inch	16 5/8"	51 2,00"	1/2"NPT	22 7/8"
TEC-E2A same as: TEC-SD10	052744 984353	0,12	0,26	mm inch	16 5/8"	25 1,00"	1/2"NPT	22 7/8"
TEC-E2B	052744 984377	0,12	0,26	mm inch	16 5/8"	76 3,00"	1/2"NPT	22 7/8"
TEC-E2C	052744 984391	0,11	0,24	mm inch	16 5/8"	38 1-1/2"	1/2"NPT	22 7/8"
TEC-E3	059617 819101	0,50	1,10	mm inch	19 3/4"	51 2"	3/4"NPT	27 1-1/16"
TEC-E4	052744 981666	0,27	0,60	mm inch	19 3/4"	86 3-3/8"	3/4"NPT	27 1-1/16"
TEC-E5	059617 819125	0,59	1,30	mm inch	19 3/4"	92 3-5/8"	3/4"NPT	27 1-1/16"

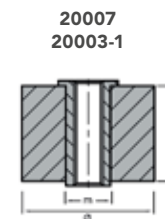
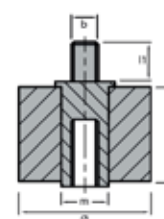
GALVION ELEMENTS

GALVION ELEMENTS PENCIL WITH INSERT
BARROTTI GALVION CON INSERTO

galvanised steel core
inserto in ferro zincato



20002
20000
20004
20005
20006



COD		kg	lbs	Ø	l	l1	b	m
20002 <i>original code: G500</i>		0,02	0,04	<i>mm</i> 12,70 <i>inch</i> 0,50"	19 0,75"	8 0,31"	12-28 UNF	12-28 UNF
20000 <i>original code: G625</i>		0,03	0,06	<i>mm</i> 15,70 <i>inch</i> 0,62"	19 0,75"	8 0,31"	12-28 UNF	12-28 UNF
20004 <i>original code: G825</i>		0,04	0,09	<i>mm</i> 20,70 <i>inch</i> 0,81"	19 0,75"	8 0,31"	12-28 UNF	12-28 UNF
20005 <i>original code: G825M6</i>		0,04	0,09	<i>mm</i> 20,70 <i>inch</i> 0,81"	19 0,75"	8 0,31"	M6	M6
20006 <i>original code: G1050</i>		0,07	0,16	<i>mm</i> 26,70 <i>inch</i> 1,05"	19 0,75"	8 0,31"	12-28 UNF	12-28 UNF
20007 <i>original code: G1050M2</i>		0,07	0,16	<i>mm</i> 26,70 <i>inch</i> 1,05"	19 0,75"			M6
20003-1 <i>original code: G1500(M)</i>		0,15	0,33	<i>mm</i> 38 <i>inch</i> 1,50"	19 0,75"			M6



5.1

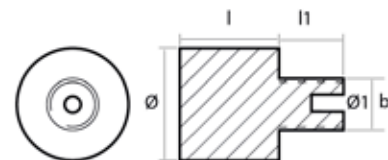
MISCELLANEOUS ANODES ANODI VARI

**Refrigeration, Air conditioning,
Fluids cooling**
*Refrigerazione, Aria Condizionata,
Scambiatori di calore*



CONDARIA

CONDARIA PENCIL ANODE FOR A/C SYSTEM
BARROTTO PER ARIA CONDIZIONATA CONDARIA

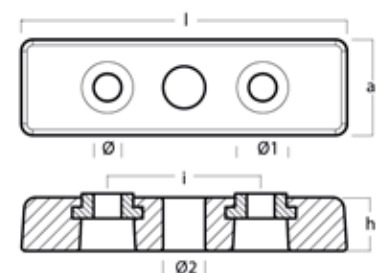


COD		kg	lbs		Ø	l	l1	b	Ø1
02650		0,10	0,22	mm inch	26 1,02"	23 0,91"	15 5,90"	M12Sx	3,60 1,42"
02651		0,08	0,17	mm inch	29 1,14"	15 0,59"	15 5,90"	M12Sx	3,70 1,42"
02652		0,15	0,33	mm inch	29 1,14"	30 1,18"	15 5,90"	M12Sx	3,90 1,42"
02653		0,37	0,82	mm inch	50 1,97"	26 1,02"	14 0,55"	M12Sx	3,50 1,38"

FERNSTRUM KEEL COOLER

FENSTRUM KEEL COOLER ANODES
ANODI PER SCAMBIATORI DA SCAFO FERNSTRUM

original part number: 26244 - 18744 - 28744



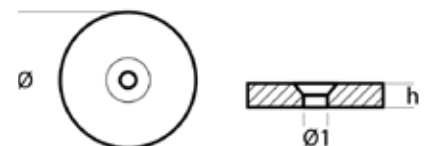
COD		kg	lbs		l	a	h	i	Ø	Ø1	Ø2
FKC-01		0,79	1,73	mm inch	126 4,96"	51 2,01"	22 0,87"	82 3,23"	14 0,55"	27 1,06"	24 0,94"
FKC-02		1,38	3,04	mm inch	180 7,09"	51 2,01"	26 1,02"	82 3,23"	14 0,55"	27 1,06"	24 0,94"
FKC-03		1,95	4,30	mm inch	229 9,02"	51 2,01"	26 1,02"	102 3,23"	14 0,55"	27 1,06"	24 0,94"

FRIGOBOAT

FRIGOBOAT WATER FILTER ANODE
ANODO PER FILTRO FRIGOBOAT

sold as a single two required /
venduto come singolo due necessari

original part number: E51525






COD		kg	lbs		Ø	h	Ø1
02600		0,04	0,09	mm inch	35 1,38"	6,50 0,26"	5 1,97"

RODS WITH PLUG

RODS WITH PLUG
BARROTTI CON TAPPO

complete with plug
completo di tappo





COD		kg	lbs		l	a	Ø	Ø1	m
00601-4T (Zinc + Brass)	 8 052744 984025	0,81	1,79	mm inch	211 8,31"	1" GAS (bspp)	25 0,98"	19 0,75"	
00602-6ALT (Zinc + Steel plug)	 8 052744 984032	0,56	1,23	mm inch	600 23,62"	3/4" GAS CONICO (bspt)	20 0,79"	17 1,14"	
00612-6T	 8 052744 984049	2,00	4,41	mm inch	80 3,15"		69 2,72"		M16

ISOTHERM

ISOTHERM COLLAR FOR BOILERS
COLLARE ISOTHERM PER BOILERS


original part number: sbe00006aa/39051



COD		kg	lbs		h	i	Ø	Ø1	Ø2
01450	 ZN 8 033837 066095	0,24	0,53	mm	10	42	101	52	5
01450MG	 MG 8 052744 984018	0,06	0,13	inch	0,39"	1,65"	3,98"	2,05"	0,20"

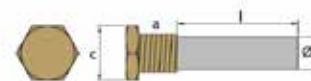
ISOTHERM PENCIL ANODE FOR BOILERS
BARROTTO PER BOILERS ISOTHERM




COD		kg	lbs		l	a	c	Ø
01451 (Zinc + Brass)	 8 033837 066101	0,08	0,18	mm inch	37 1,46"	1/2" Gas Conico (Bspt)	22 0,87"	17 0,67"

ISOTHERM

ISOTHERM PENCIL ANODE FOR BOILERS
BAROTTO PER BOILERS ISOTHERM




COD		kg	lbs		l	a	c	Ø
01452 (Zinc + Brass)		0,02	0,05	mm inch	12,70 0,50"	1/4" Gas Conico (Bspt)	14 0,55"	8 0,31"

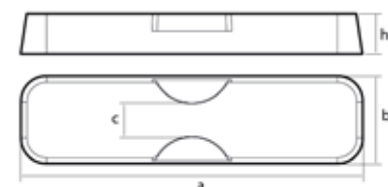
WALTER KEEL COOLERS


WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER



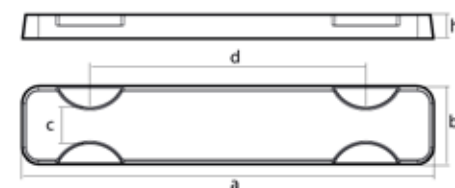
COD		kg	lbs		a	b	h
WKC58		0,26	0,57	mm inch	159 6,26"	22 0,86"	12 0,47"


WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER



COD		kg	lbs		a	b	c	h
WKC453		0,12	0,25	mm inch	86 3,39"	22 0,86"	9 0,35"	10 0,39"

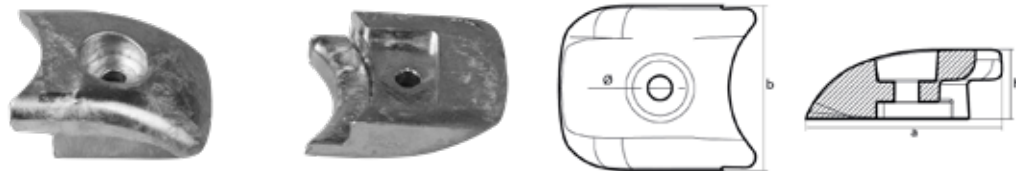
WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER





COD		kg	lbs		a	b	c	h
WKC473		0,34	0,75	mm inch	172 6,77"	32 1,25"	15 0,59"	10 0,39"

WALTER KEEL COOLERS



WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER



COD		kg	lbs		a	b	h	Ø
WKCKK1	 	0,47	1,04	<i>mm</i>	81	65	27	10
				<i>inch</i>	3,19"	2,55"	1,06"	0,39"



WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER



COD		kg	lbs		a	b	h	Ø
WKCKK2	 	0,55	1,21	<i>mm</i>	80	83	28	10
				<i>inch</i>	3,15"		1,10"	0,39"

WALTER KEEL COOLERS ANODE
ANODO PER SCAMBIATORI DA SCAFO WALTER



COD		kg	lbs		a	b	h	Ø
WKCKK3	 	1,45	3,20	<i>mm</i>	133	88	42	9
				<i>inch</i>	5,24"	3,46"	1,65"	0,35"



5.2

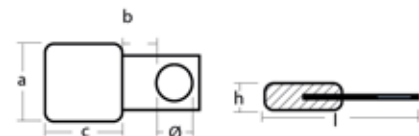
MISCELLANEOUS ANODES ANODI VARI


Various application
Applicazioni varie



BUOY ANODES / PIASTRE PER BOE

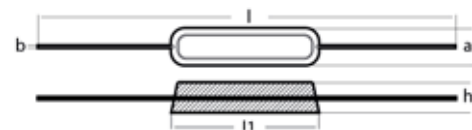
PLATE FOR STANDING BUOY WITH STAINLESS STEEL INSERT
PIASTRA PER BOE DI STAZIONAMENTO CON INSERTO INOX




COD		kg	lbs	l	a	b	c	h	Ø	
00170	ZN 	0,17	0,37	mm	86	40	20	40	15	22
				inch	3,39"	1,57"	0,78"	1,57"	0,59"	0,87"

CRAB TRAP ANODES / ANODO PER NASSE

CRAB TRAP ANODE
ANODO PER NASSE



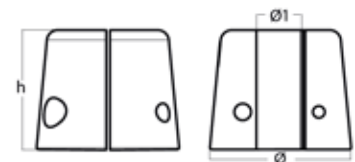
COD		kg	lbs	l	l1	a	b	h	
CTRP	ZN 	0,35	0,77	mm	310	116	26	22	23
				inch	12,20"	4,57"	1,02"	0,87"	0,91"

DE-ICER / ANODO PER AERATORE







DE-ICER AREATOR ANODE
ANODO PER AERATORE DE-ICER

TKA01

TKA02



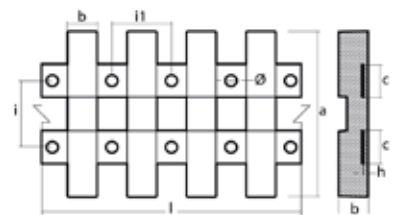
BEST SELLER



COD		kg	lbs		h	Ø	Ø1
TKA01	ZN 	0,15	0,33	mm	32	38	16
TKA01AL	AL 	0,06	0,13				
TKA01MG	MG 	0,04	0,09	inch	1,26"	1,50"	5/8"
TKA02	ZN 	0,15	0,32	mm	32	38	12,70
TKA02AL	AL 	0,06	0,13				
TKA02MG	MG 	0,04	0,08	inch	1,26"	1,50"	1/2"

GRUNDFOSS

GRUNDFOSS WATER PUMP ANODE
ANODO PER POMPE GRUNDFOSS

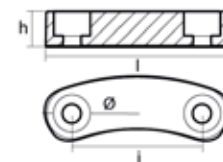
Various sizes available
Disponibili in varie misure



COD		kg	lbs		l	a	b	c	h	i	i1	Ø
GRUN-12	ZN 	2,50	5,51	mm	460	100	18	20	1	40	36	7
				inch	18,11"	3,94"	0,71"	0,79"	0,04"	1,57"	1,42"	0,28"
GRUN-9	ZN 	1,86	4,10	mm	345	100	18	20	1	40	36	7
				inch	13,58"	3,94"	0,71"	0,79"	0,04"	1,57"	1,42"	0,28"

KIRBY MORGAN

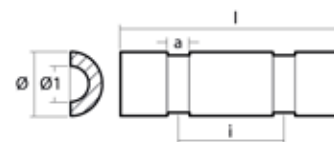
KIRBY MORGAN WHISKER ANODE
ANODO PER VISIERA KIRBY MORGAN




original part number: 560-300

COD		kg	lbs		l	h	i	Ø
KBM01	 ZN	0,05	0,12	mm inch	44,9 1,77"	8,3 0,33"	31,9 1,26"	4,5 0,18"

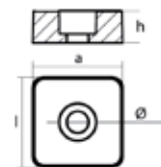
KIRBY MORGAN SLEEVE ANODE
ANODO PER CERNIERA KIRBY MORGAN



original part number: 560-304

COD		kg	lbs		l	a	i	Ø	Ø1
KBM02	 ZN	0,03	0,07	mm inch	60 2,36"	6 0,33"	28,5 1,12"	17,5 0,69"	9,7 0,38"

KIRBY MORGAN SIDE SQUARE ANODE
ANODO QUADRATO KIRBY MORGAN



original part number: 560-307

COD		kg	lbs		l	a	h	Ø
KBM03	 ZN	0,06	0,12	mm inch	22,5 0,89"	22,5 0,89"	8 0,31"	5,4 0,21"

KIRBY MORGAN

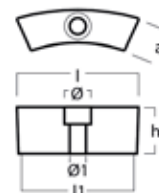
KIT FOR KIRBY MORGAN HELMETS
KIT PER CASCO KIRBY MORGAN



COD		kg	lbs		notes
KITKIRBY-A	 ZN	0,26	0,57		2 x KBM01 1 x KBM02 2 x KBM03

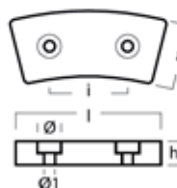
GRINDEX

GRINDEX SUBMERSIBLE WATER PUMP ANODE
ANODO PER POMPA A IMMERSIONE GRINDEX



COD		kg	lbs		l	l1	a	h	Ø	Ø1
GRIN-1		0,35	0,77	mm	78	72	22	30	17	10,50
				inch	3,07"	2,83"	0,87"	1,18"	0,67"	0,41"

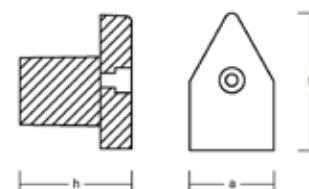
GRINDEX SUBMERSIBLE WATER PUMP ANODE
ANODO PER POMPA A IMMERSIONE GRINDEX



COD		kg	lbs		l	a	h	i	Ø	Ø1
GRIN-2		0,29	0,64	mm	93	42	15	50	15	7
				inch	3,66"	1,65"	0,59"	1,97"	0,59"	0,28"

SPURS

SPURS ANODE
ANODO SPURS

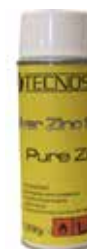


COD		kg	lbs		l	a	h
TEC-SP-AB-ZN		0,03	0,07	mm	23	18	24
TEC-SP-AB-AL		0,01	0,02	inch	0,91"	0,70"	0,94"
TEC-SP-AB-MG		0,01	0,02				
TEC-SP-CDE-ZN		0,07	0,15	mm	32	25	38
TEC-SP-CDE-AL		0,03	0,07	inch	1,26"	0,98"	1,50"
TEC-SP-CDE-MG		0,02	0,04				
TEC-SP-F2F3-ZN		0,20	0,44	mm	52	32	72
TEC-SP-F2F3-AL		0,08	0,18	inch	2,04"	1,26"	2,83"
TEC-SP-F2F3-MG		0,05	0,11				
TEC-SP-FF1-ZN		0,16	0,35	mm	48	26	51
TEC-SP-FF1-AL		0,06	0,13	inch	1,89"	1,02"	2,00"
TEC-SP-FF1-MG		0,04	0,09				

ZINC SPRAY

ZINC SPRAY FOR COATING UNDERWATER EQUIPMENT
BOMBOLETTA DI ZINCO SPRAY PER VERNICIARE PARTI METALLICHE IMMERE IN ACQUA

High content of Zinc
Alto contenuto di Zinco



COD		kg	lbs	
TEC-ZS1		0,37	0,81	High Zinc content - Ad alto contenuto di Zinco

GROUNDING PLATES / PIASTRA MESSA A TERRA

GROUNDING PLATES FOR ON BOARD ELECTRICAL DEVICES
PIASTRE PER LA MESSA A TERRA DI APPARECCHIATURE DI BORDO

Porous bronze alloy / Lega porosa di bronzo



COD		kg	lbs		l	a	i	h	Superf./Surface
PMSEAGROUND0 2 holes / 2 fori		0,56	1,23	mm inch	155 6,10"	50 1,97"	68 2,68"	13 0,51"	1.00 m ² 39,37" ²
PMSEAGROUND1 2 holes / 2 fori		0,88	1,94	mm inch	200 7,87"	65 2,56"	103 4,06"	13 0,51"	1.80m ² 70,87" ²
PMSEAGROUND2 2 holes / 2 fori		1,74	3,84	mm inch	300 11,81"	80 3,15"	216 8,50"	12 0,47"	3.00m ² 118,11" ²

GROUND PLATES FOR GROUNDING ELECTRICAL
APPLIANCES ON BOARD

PIASTRE DI MASSA POROSA PER LA MESSA A TERRA
DI APPARECCHIATURE ELETTRICHE A BORDO

Porous bronze alloy / Lega di bronzo poroso

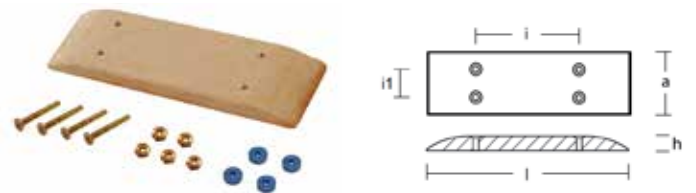


COD		kg	lbs		h	Ø	Superf./Surface
PMSEAGROUND3 1 hole / 1 foro		1,00	2,20	mm inch	13 0,51"	128 5,04"	1.50 m ² 59,06" ²

GROUND PLATES FOR GROUNDING ELECTRICAL
APPLIANCES ON BOARD

PIASTRE DI MASSA POROSA PER LA MESSA A TERRA
DI APPARECCHIATURE ELETTRICHE A BORDO

Porous bronze alloy / Lega di bronzo poroso



COD		kg	lbs		l	a	i	i1	h	Superf./Surface
PMSEAGROUND4 4 holes / 4 fori		4,60	10,14	mm inch	455 17,91"	150 5,90"	255 10,04"	75 2,95"	13 0,51"	8.00 m ² 314,6" ²

GROUND PLATES

Grounding plates are an essential part for the proper functioning of the on-board electric devices. Made by a porous bronze alloy, they are installed on the hull by a specific hardware set in order to provide a reference earthing to electric and electronic equipment (e.g. radio communication system, satellite system).

The grounding plates have also the function of providing earthing to the lightning rod (LPS).

WARNING: grounding plates do not have any anode property and do not provide any cathodic protection.

PIASTRE DI MASSA POROSA

Le piastre di massa porosa sono una parte essenziale per il corretto funzionamento degli impianti elettrici di bordo. Realizzate in una lega di bronzo poroso, vengono installate sullo scafo tramite apposita viteria. La loro funzione è costituire una massa di riferimento per i negativi di apparecchiature elettriche-elettroniche (es. apparati radio, radiotelefoni, impianti satellitari).

Le piastre di massa porosa hanno anche la funzione di realizzare il collegamento di massa per il parafulmine (LPS).

ATTENZIONE: le piastre di massa porosa non hanno proprietà anodiche e non forniscono alcuna protezione catodica.

MONITORING / MONITORAGGIO

PORTABLE PROTECT TEST
PROTECT TEST PORTATILE



COD

PCTEST/P



PORTABLE PROTECT TEST for electrochemical potentials measurement
PROTECT TEST PORTATILE per misurazione potenziali elettrochimici

REFERENCE PROBE IN Ag/AgCl
SONDA DI RIFERIMENTO IN Ag/AgCl



COD

ELETT-AG/AGCL



REFERENCE PROBE IN Ag/AgCl with 20 meters cable
SONDA DI RIFERIMENTO IN Ag/AgCl con cavo da 20 metri

**ABOUT CATHODIC
PROTECTION
LA PROTEZIONE
CATODICA**



ABOUT CATHODIC PROTECTION

The most effective method to control undesirable effects of metal corrosion is Cathodic protection. This technique, used worldwide since the 1930's was originally introduced in the early nineteenth century to meet the needs of the British Navy and also used, with excellent results, for the protection of underground structures. When it comes to Cathodic protection, especially in the leisure craft, industry (leisure craft industry) we usually think of sacrificial anodes. In fact the method is essentially divided into two clearly defined technical areas: passive Cathodic protection (sacrificial anodes) and active Cathodic protection (impressed current). Both techniques offer protection of metallic structures that are subject to wet corrosion.

This is achieved by lowering the natural electrochemical potential of the metal to be protected by inducing a flow of current between the anode and the cathode (structure).

There are many fields of application of Cathodic protection: marine (nautical, commercial, offshore, inshore, industrial, etc.) to land applications (aqueducts, pipelines, oil pipelines, etc.) as well as those applications where you need a specific defence against electrochemical corrosion.

Sacrificial anodes, more commonly known as "zincs", are installed at specific locations on the underwater section of a hull as part of a passive cathodic protection system. The objective is to protect any metal structures immersed in water, from corrosion.

The principle of operation is very simple: the anode is made of an alloy which has an electrochemical potential less than most metals used on a boat, which enables an electrochemical process to take place.

A current will flow from the anode to the cathode (the metal structure to be protected) to equalise the potential difference, resulting in the loss of electrons by the anode and its accelerated dissolution in water. Consequently, the metal structure in contact with the anode, has a greater reserve of electrons that are also utilised to power the electrochemical process which otherwise would have contributed to the corrosion of its surface.

In this situation the metal is protected from the electrochemical corrosion, depending on the type, quantity of anodes fitted and their relative position.

To achieve this type of protection it is essential to create a potential difference which induces a current flow between the anode and cathode.

This is only possible by connecting the metal material to be protected, with a metal of lower nobility; as a consequence this will work as a sacrificial anode.

Our objective in practise, whenever we install sacrificial anodes on a metal structure, is to bring the electrochemical potential of the metal to be protected to a certain value (the so called protection level) that generally appears to be more negative than the initial one.

LA PROTEZIONE CATODICA

Il metodo più efficace per tenere sotto controllo gli effetti indesiderati della corrosione dei metalli è la protezione catodica. Questa tecnica, diffusa ormai in tutto il mondo, nacque ufficialmente nei primi dell'ottocento per soddisfare le impellenti esigenze della marina Britannica. Fu poi impiegata, con ottimi risultati, anche per la protezione di strutture interrato. Solamente a partire dagli anni trenta si raggiunse una divulgazione mondiale del metodo.

Quando si parla di protezione catodica, soprattutto nel mondo della nautica, è consuetudine associare il concetto agli anodi sacrificali; in realtà il metodo è sostanzialmente suddiviso in due tecniche ben definite: la protezione catodica passiva (anodi sacrificali) e la protezione catodica attiva (corrente impressa).

Entrambe le tecniche operano una protezione delle strutture metalliche, soggette a corrosione a umido, abbassando il potenziale elettrochimico naturale del metallo da proteggere inducendo una circolazione di corrente fra l'anodo e il catodo (struttura). Sono molteplici i campi di applicazione della protezione catodica: dal marino (nautica, navale, offshore, inshore, industriale ecc.) al terrestre (acquedotti, gasdotti, oleodotti ecc.) oltre a tutte quelle applicazioni dove è necessaria una difesa specifica contro la corrosione elettrochimica.

Gli anodi o più comunemente chiamati "zinchi" che troviamo installati in punti specifici delle nostre imbarcazioni, fanno parte di un ben preciso sistema di protezione catodica passivo, finalizzato al controllo della corrosione delle strutture metalliche immerse in acqua.

Il principio di funzionamento è molto semplice: la lega di cui è composto l'anodo, avendo un potenziale elettrochimico generalmente inferiore a gran parte dei metalli utilizzati nella nautica, consente l'insorgere di un processo elettrochimico che ha la tendenza ad annullare questa differenza facendo circolare corrente elettrica dall'anodo al catodo (struttura metallica da proteggere); la perdita di elettroni da parte dell'anodo si traduce in una sua dissoluzione accelerata nell'acqua. Al contrario, il metallo a contatto con l'anodo gode di una ottima riserva di elettroni da poter spendere per alimentare il processo

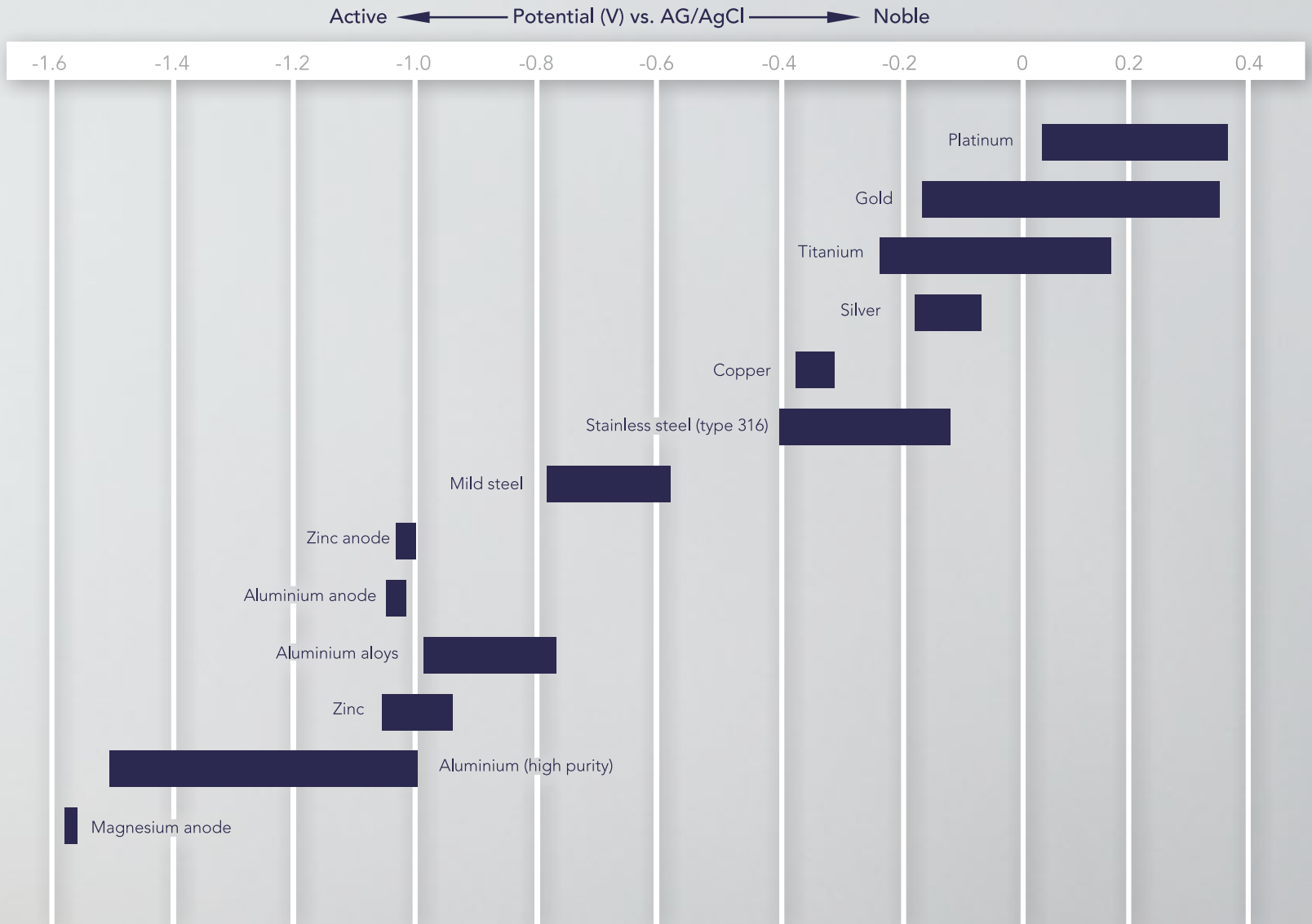
elettrochimico che altrimenti, avrebbe contribuito a corrodere la sua superficie; a questo punto il metallo si trova in una condizione di protezione da corrosione elettrochimica, più o meno efficace in funzione del tipo, della quantità di anodi e della loro posizione. Per realizzare questo tipo di protezione, è quindi indispensabile creare una differenza di potenziale che induca una circolazione di corrente tra anodo e catodo. Tutto questo è possibile accoppiando il materiale metallico da proteggere con uno a più bassa nobiltà che funzionerà, di conseguenza, da anodo sacrificale.

Lo scopo che ci prefiggiamo, ogni qualvolta installiamo degli anodi sacrificali su una struttura metallica, è in pratica quello di portare il potenziale elettrochimico del metallo da proteggere ad un valore chiamato di protezione che generalmente risulta essere più negativo di quello iniziale.



GALVANIC SERIES CHART / GRAFICO SERIE GALVANICA

Corrosion potentials of materials in flowing seawater. Potenziali di corrosione dei materiali in acqua marina.



GALVANIC SCALE

In order to protect a metal from corrosion, you have to sacrifice a more active one in its place. The most common metals used for this purpose are zinc, aluminum and magnesium.

These metals act as anodes to the considered structure and the sacrificed material protects the structure itself, hence the words "sacrificial anode".

Most metals have the ability to be oxidized (corrode) but some more easily than others.

Its relative index on the galvanic scale determines the corrosion rate.

Elements are listed according to their increasing nobility (from the top to bottom). Towards the bottom you find the elements with a lower electrochemical potential which, in a cathodic reaction, will corrode and form an anodic area as long as they are in continuity with an element of higher nobility. In addition, metals and alloys close to each other have less tendency to form strong galvanic pairs thus their coupling, in the presence of an electrolyte, is less of a concern than when contact is made between metals or alloys much further apart on the scale.

SCALA GALVANICA

Se si desidera proteggere un metallo dalla corrosione occorre applicare un altro più attivo. I metalli più comuni impiegati a tale scopo sono lo zinco, alluminio e magnesio. Tali metalli attivi sono gli anodi della struttura in esame e la quantità di materiale sacrificata di questi è impegnata a proteggere la struttura stessa, da qui il termine "anodo sacrificale".

Tutti i metalli tendono ad ossidarsi (corrosione), alcuni più facilmente rispetto ad altri per questo motivo alcuni di essi si corrodono più di altri. Il relativo indice, che determina quindi la velocità di corrosione, può essere tracciato dalla scala galvanica.

Gli elementi sono inseriti in ordine di nobiltà crescente (dall'alto verso il basso). In basso si trovano quelli con un potenziale elettrochimico più basso e che nella reazione catodica si corroderanno divenendo zona anodica se in continuità con un elemento più nobile. Inoltre i metalli e leghe più vicini fra loro avranno una tendenza minore o limitata a creare forti coppie galvaniche se a contatto, per cui il loro accoppiamento in presenza di un elettrolita sarà praticamente meno pericoloso del contatto fra metalli o leghe assai distanti fra loro nella scala stessa.

SACRIFICIAL ANODES

GLI ANODI SACRIFICALI

Materials used for sacrificial anodes

For passive cathodic protection, sacrificial anodes are used. These can be made up of various alloys which makes them suitable for use in different environments. The electrochemical potential according to the galvanic or nobility scale of the materials previously illustrated, shows which metal can be sacrificed to protect another one based on their position in the above-mentioned scale, with certain alloys more suited to some environments than others. For example, in fresh water the most appropriate and popular alloy used is magnesium.

Listed below are the internationally certified alloys used for the production of sacrificial anodes and their features.

Materiali usati per gli anodi sacrificali

Come già detto in precedenza, per la protezione catodica passiva si fa uso degli anodi sacrificali, i quali possono essere composti da alcuni tipi di leghe che li rendono adatti a impieghi molteplici in ambienti diversi. Significativa è la scala galvanica o di nobiltà dei materiali, precedentemente illustrata, la quale ci dice quale metallo può essere usato a protezione di un altro semplicemente guardando la posizione che ricoprono i due su suddetta scala. Questo perché, le caratteristiche elettrochimiche intrinseche a ciascun tipo di lega, fanno sì che un anodo sia più o meno opportuno di un altro. Per esempio, in acqua dolce la lega che più si utilizza o meglio che sarebbe più opportuno utilizzare è quella in magnesio.

Di seguito si riportano le leghe certificate a livello internazionale utilizzate per la produzione degli anodi sacrificali e loro caratteristiche:

ALLOY SPECIFICATION OF TECNOSEAL STANDARD PRODUCTION

Tecnoseal is casting the standard anodes using the following reference specification.

Tecnoseal produce i suoi anodi standard con le seguenti specifiche.

Element		ZINC ALLOY - LEGA IN ZINCO according US MIL Spec. A-18001K	ALUMINIUM ALLOY - LEGA IN ALLUMINIO according US MIL Spec. A24779 SH • CADMIUM FREE •	MAGNESIUM ALLOY - LEGA IN MAGNESIO according US MIL Spec. A21412SH • CADMIUM FREE •
		Range %		
Aluminium	Al	0,10-0,5	Remainder	5,00-7,00
Cadmium	Cd	0,025-0,07	-	-
Copper	Cu	0,005 max.	0,004 max.	0,01 max.
Indium	In	-	0,014-0,02	-
Iron	Fe	0,005 max.	0,08 max.	0,03 max.
Magnesium	Mg	-	-	Remainder
Nichel	Ni	-	-	0,003 max.
Silicon	Si	-	0,08-0,20	0,03 max.
Zinc	Zn	Remainder	4,0-6,5	2,00-4,00
Others Total	-	0,10 max.	0,10 max.	0,30 max.
Nominal electrical capacity - <i>Capacità elettrica nominale</i>				
		780 AmpHr/kg	2700 AmpHr/kg	1105 AmpHr/kg
Nominal open circuit potential - <i>Potenziale</i>				
		-1050 mV Ag/AgCl reference cell - <i>Cella di riferimento</i>	-1100 mV Ag/AgCl reference cell - <i>Cella di riferimento</i>	-1550 mV Ag/AgCl reference cell - <i>Cella di riferimento</i>
Density - <i>Peso specifico</i>				
		7,14 g/cm3	2,80 g/cm3	1,80 g/cm3

ZINC anodes

Several alloys are available which comply with the U.S.MIL American standard, such as type 18001-H (J-K), characterized by the addition of cadmium and aluminum. These are ideal for use in sea water, but also used in lakes and rivers.

You can also get a strong anodic efficiency from zinc with a high purity (99.995%) without the addition of other elements.

It is good practice to change anodes regularly, even if there has been little corrosion.

Use with temperatures that exceed 55 ° C is not recommended.

Anodi in ZINCO

Sono disponibili diverse leghe secondo lo standard americano U.S.MIL. tipo 18001-H (J-K), caratterizzate dall'aggiunta di cadmio ed alluminio, ideali per uso in acqua di mare, ma impiegate anche in laghi e fiumi.

Un buon comportamento anodico si ottiene anche da zinco ad elevata purezza (99,995%) senza aggiunte di altri elementi.

È buona norma cambiarli regolarmente, anche se non sono molto consumati.

È sconsigliato l'impiego con temperature superiori ai 55 ° C.

ALUMINIUM anodes (cadmium free)

There are many different types of aluminium alloy anode currently available. These are characterized by the addition of impurities such as zinc and indium. The exact contents of these impurities is important, particularly in the cases of iron and copper which should not exceed 0.15% and 0.005% respectively.

The main characteristic of an aluminium anode is the high nominal electrical capacity, which is three times higher than the same mass in zinc. By using aluminium in structures instead of zinc anodes, you require significantly less aluminium anodes and it is therefore easier to manage their underwater installation or subsequent replacement. Aluminium anodes are frequently used in industrial sectors, such as offshore platforms or pipeline systems, where a long-term protection is required, usually over 15 years, and where anodes replacement is expensive and difficult.

They are also used in the commercial sector, such as cargo ships, tankers or cruisers or where there are long periods between planned dry dock activity. They are recommended for hulls which remain permanently in water (such as barges, house boats etc.). More recently, many outboard engine manufacturers switched to using aluminium anodes due to the growing objection to the continued usage of zinc anodes in some parts of the world. Cadmium, which is a material always present in zinc alloy, can be considered harmful to the sea.

MAGNESIUM anodes

Magnesium alloys, which have potentials above 1500 mV (ref. Cu / CuSO₄), are mainly used in the presence of high resistivity electrolytes (fresh water, soil, etc.)

All of them are characterized by the addition of manganese 0.2 ÷ 1.2% and for the most common versions zinc 2 ÷ 4% and aluminum 5 ÷ 6%. These types can also be used in the presence of high temperatures, such as inside a boiler. They are also suitable for structures that require fast effects or temporary cathodic protection. Magnesium anodes have a performance of around 50% and while they have a fast-acting use in marine environments, they also deliver a high degree of protection. However, due to the speed at which they corrode, they are not recommended for use in brackish waters. Another limit to their use is the fact that magnesium is a metal which can be difficult to store. It begins to corrode with the slightest moisture in the atmosphere and is difficult to machine due to its potential to become a fire hazard.

Anodi in ALLUMINIO (cadmium free)

Sono presenti sul mercato numerose leghe di Alluminio selezionate dai costruttori e direttamente anche dagli utilizzatori (società petrolifere). Queste sono tutte caratterizzate dall'aggiunta di zinco ed indio. Molto importanti sono i contenuti delle impurità, in particolar modo di ferro e rame, che rispettivamente non devono superare lo 0,15% e lo 0,005%.

Caratteristica dell'anodo di alluminio è l'elevata capacità elettrica nominale che è tripla rispetto alla stessa massa di Zn. Questo permette di utilizzare l'alluminio in strutture in cui se si impiegassero anodi di Zn, bisognerebbe usare enormi quantità di Zn e quindi di difficile gestione per l'installazione subacquea o la loro successiva sostituzione. Gli anodi in alluminio sono frequentemente usati in campo industriale, es. per piattaforme offshore o impianti sealine, dove è richiesta una lunga durata della protezione, abitualmente superiore ai 15 anni, e dove la sostituibilità diventa onerosa e difficile.

Vengono, inoltre, usati spesso nel settore navale mercantile, quali navi da trasporto, cisterne o da crociera o comunque dove sono previsti bacini di carenaggio lunghi.

Se invece uno scafo resta permanentemente in acqua (es. chiatte, house boat etc.), gli anodi con lega in alluminio sono consigliati.

Recentemente, molti produttori di motori fuoribordo sono passati alla massiccia produzione di anodi in Al anche per la crescente obiezione all'utilizzo degli anodi di Zn in alcune zone del mondo a causa del cadmio, materiale sempre presente nella lega di Zn ma considerato nocivo per il mare.

Anodi in MAGNESIO

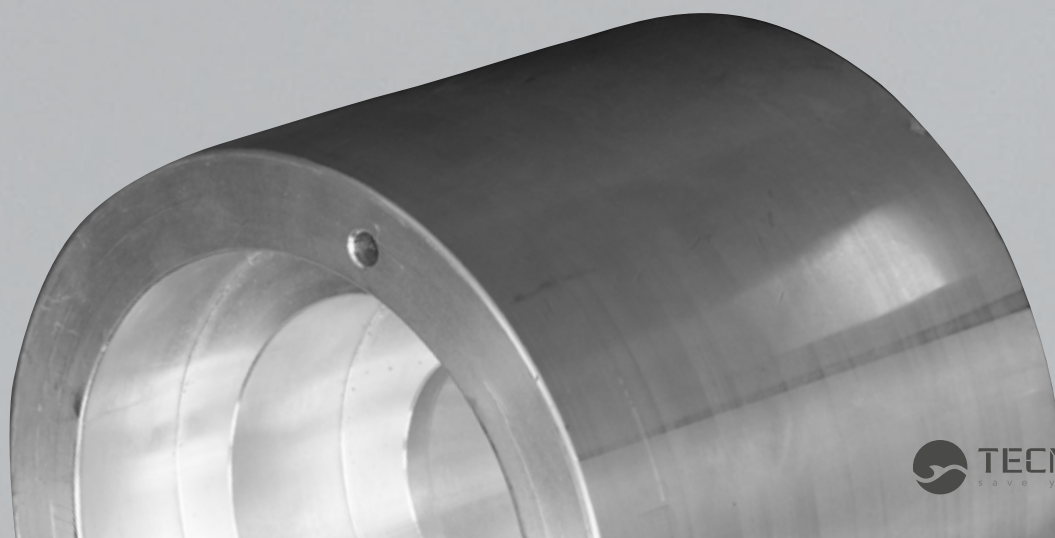
Le leghe di magnesio, caratterizzate da potenziali oltre 1500 mV (ref. Cu / CuSO₄), vengono utilizzate principalmente in presenza di elettroliti ad alta resistività (acqua dolce, terreno etc.)

Sono tutte caratterizzate dall'aggiunta di manganese 0,2÷1,2% e per le versioni più comuni anche di zinco 2÷4% ed alluminio 5÷6%.

Questi tipi vengono usati anche in caso di alte temperature come ad esempio all'interno di boiler.

Sono inoltre particolarmente indicati nel caso di interventi su strutture che necessitano effetti rapidi o protezioni catodiche temporanee.

Sono anodi che hanno rendimento pari al 50%, ed un consumo rapido in ambiente marino con elevato grado di protezione, ma per la velocità di auto-corrosione sono sconsigliati per navigazioni in acque salmastre. Infine, altro limite del loro impiego, è il fatto che il magnesio è un metallo di difficile stoccaggio in quanto a contatto con l'umidità inizia a corrodersi creando delle ossidazioni in superficie, nonché di difficile lavorazione per la sua pericolosa attitudine ad incendiarsi.



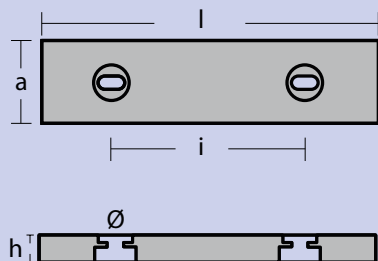




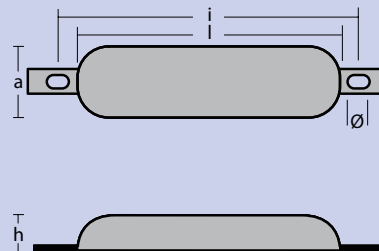
**PRODUCT
SUMMARY
TABELLE
RIEPILOGATIVE**



type A



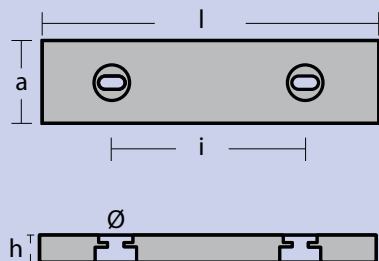
type B



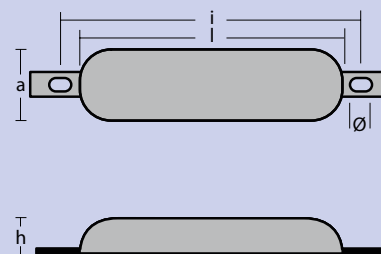
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
TEC-24MG	MG	0,080	0.18	112	4.41"	53	2.09"	19	0.75"	32	1.26"	6,5	0.26"	no	A
TEC-24	ZN	0,330	0.73	112	4.41"	53	2.09"	19	0.75"	32	1.26"	6,5	0.26"	no	A
00209	ZN	0,280	0.62	69	2.72"	50	1.97"	14	0.55"	33	1.30"	6,5	0.26"	no	A
00203	ZN	0,300	0.66	85	3.35"	47	1.85"	20	0.79"	33	1.30"	16	0.63"	no	A
TEC-20MG	MG	0,090	0.20	85	3.35"	46	1.81"	14	0.55"	34	1.34"	7	0.28"	no	A
TEC-20	ZN	0,180	0.40	85	3.35"	46	1.81"	14	0.55"	34	1.34"	7	0.28"	no	A
00212RIVA	ZN	0,220	0.49	100	3.94"	28	1.10"	12	0.47"	35	1.38"	6,5	0.26"	no	A
TEC-BTMG	MG	0,060	0.13	95	3.74"	28	1.10"	14	0.55"	38	1.50"	6,5	0.26"	yes	A
TEC-BTAL	AL	0,090	0.20	95	3.74"	28	1.10"	14	0.55"	38	1.50"	6,5	0.26"	yes	A
TEC-BT	ZN	0,210	0.46	95	3.74"	28	1.10"	14	0.55"	38	1.50"	6,5	0.26"	yes	A
TEC-S-Z1	ZN	0,260	0.57	97	3.82"	38	1.50"	13	0.50"	38	1.50"	8	0.31"	no	A
00202	ZN	0,460	1.01	66	2.60"	112	4.41"	19	0.75"	40	1.57"	10	0.39"	no	A
00224	ZN	0,900	1.98	115	4.53"	65	2.56"	30	1.18"	40	1.57"	10,50	0.41"	yes	A
00224AL	AL	0,390	8.60	115	4.53"	65	2.56"	30	1.18"	40	1.57"	10,50	0.41"	yes	A
TEC-21	ZN	0,350	0.77	136	5.35"	58	2.28"	14	0.55"	41	1.61"	8,5	0.33"	no	A
TEC-40MG	MG	0,250	0.55	190	7.48"	70	2.76"	13	0.51"	45	1.77"	7	0.28"	no	A
TEC-40	ZN	1,000	2.20	190	7.48"	70	2.76"	13	0.51"	45	1.77"	7	0.28"	no	A
TEC-DOK	ZN	0,150	0.33	81	3.19"	32	1.26"	10	0.39"	46	1.81"	6,5	0.26"	no	A
00220-0	ZN	0,300	0.66	100	3.94"	44	1.73"	18	0.71"	48	1.89"	10	0.39"	yes	A
01804	ZN	0,160	0.35	80	3.15"	54	2.13"			50	1.97"	6,5	0.26"	no	A
00200	ZN	0,190	0.42	93	3.66"	40	1.57"	17	0.67"	50	1.97"	13	0.51"	no	A
00219	ZN	0,230	0.51	72	2.83"	47	1.85"	10	0.39"	50	1.97"	6,5	0.26"	no	A
00210	ZN	0,270	0.60	64	2.52"	64	2.52"	10	0.39"	50	1.97"	7	0.28"	no	A
00211	ZN	0,280	0.62	100	3.94"	45	1.77"	9	0.35"	50	1.97"	6,8	0.27"	no	A
00201	ZN	0,330	0.73	117	4.61"	43	1.69"	20	0.79"	50	1.97"	13	0.51"	no	A
01600	ZN	0,190	0.42	123	4.84"	36	1.42"	10	0.39"	52	2.05"	17	0.67"	no	A
00204	ZN	0,530	1.17	41	1.61"	145	5.71"	23	0.91"	52	2.05"	6,3	0.25"	no	A
00212	ZN	0,980	2.16	110	4.33"	67	2.64"	20	0.79"	57	2.24"	7,2	0.28"	no	A
02524AL	AL	0,380	0.84	118	4,65"	59	2,32"	26	1.02"	60	2.36"	9,5	0,37"	yes	A

type A



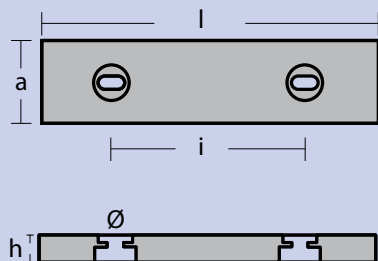
type B



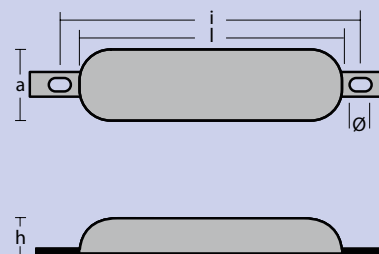
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
02524	ZN	1,00	2.20	118	4,65"	59	2.32"	26	1.02"	60	2.36"	9,5	0,37"	yes	A
00205	ZN	0,460	1.01	118	4.65"	34	1.34"	20	0.79"	60	2.36"	6,5	0.26"	no	A
00217	ZN	2,700	5.95	150	5.91"	80	3.15"	40	1.57"	60	2.36"	14,5	0.57"	yes	A
00239-1	ZN	0,270	0.60	110	4.33"	25	0.98"	15	0.59"	62	2.44"	6	0.24"	no	A
00746	ZN	0,275	0.61	95	3.74"	25	0.98"	20	0.79"	64,5	2.54"	12,5	0.49"	no	A
TEC-DIVERS-SMG	MG	0,430	0.95	150	5.91"	101	3.98"	13	0.51"	66	2.60"	11x45	0.43x1.77	yes	A
TEC-DIVERS-SAL	AL	0,640	1.41	150	5.91"	101	3.98"	13	0.51"	66	2.60"	11x45	0.43x1.77	yes	A
TEC-DIVERS-S	ZN	1,100	2.43	150	5.91"	101	3.98"	13	0.51"	66	2.60"	11x45	0.43x1.77	yes	A
TEC-ZHC-3	ZN	1,000	2.20	159	6.26"	70	2.76"	19	0.75"	67	2.64"	16x30	0.63x1.18	yes	A
00215	ZN	1,060	2.34	124	4.88"	81	3.19"	20	0.79"	68	2.68"	5,5	0.22"	no	A
00243AL	AL	0,450	0.99	147	5.79"	65	2.56"	22	0.87"	70	2.76"	13x35	0.51x1.38	yes	A
00229	ZN	0,560	1.23	100	3.94"	70	2.76"	12	0.47"	70	2.76"	6,5	0.26"	no	A
TEC-ZHC-2	ZN	1,080	2.38	145	5.71"	66	2.60"	19	0.75"	70	2.76"	15x25	0.59x0.98	yes	A
00243	ZN	1,200	2.65	147	5.79"	65	2.56"	22	0.87"	70	2.76"	13x35	0.51x1.38	yes	A
00267-1	ZN	0,920	2.03	150	5.91"	69	2.72"	17	0.67"	75	2.95"	17x25	0.67x0.98	yes	A
00267	ZN	1,500	3.31	151	5.94"	69	2.72"	26	1.02"	75	2.95"	13x25	0.51x0.98	yes	A
00239	ZN	1,450	3.20	190	7.48"	54	2.13"	24	0.94"	76	2.99"	13	0.51"	yes	A
00213MG	MG	0,200	0.44	130	5.12"	50	1.97"	17	0.67"	77	3.03"	7	0.28"	no	A
00213	ZN	0,680	1.50	130	5.12"	50	1.97"	17	0.67"	77	3.03"	7	0.28"	no	A
00220MG	MG	0,310	0.68	148	5.83"	58	2.28"	25	0.98"	80	3.15"	11x15	0.43x0.59	yes	A
03510AL	AL	0,390	0.86	152	5.98"	52/68	2.05/2.68	23/29	0.91/1.14	80	3.15"	11x15	0.43x0.59	yes	A
00230MG	MG	0,470	1.04	210	8.27"	70	2.76"	27	1.06"	80	3.15"	18X25	0.71x0.98	yes	A
00220AL	AL	0,420	0.94	148	5.83"	58	2.28"	25	0.98"	80	3.15"	11x15	0.43x0.59	yes	A
00230/AL	AL	0,820	1.81	210	8.27"	70	2.76"	27	1.06"	80	3.15"	18X25	0.71x0.98	yes	A
00220	ZN	1,030	2.27	148	5.83"	58	2.28"	25	0.98"	80	3.15"	11x15	0.43x0.59	yes	A
03510	ZN	1,000	2.20	152	5.98"	52/68	2.05/2.68	23/29	0.91/1.14	80	3.15"	11x15	0.43x0.59	yes	A
00282AL	AL	1,200	2.65	200	7.87"	90	3.54"	35	1.38"	80	3.15"	15	0.59"	no	A
00230	ZN	1,850	4.08	210	8.27"	70	2.76"	27	1.06"	80	3.15"	18X25	0.71x0.98	yes	A
NACA01	ZN	1,250	2.76	240	9.45"	60	2.36"	31	1.22"	80	3.15"	25	0.98"	yes	A

type A



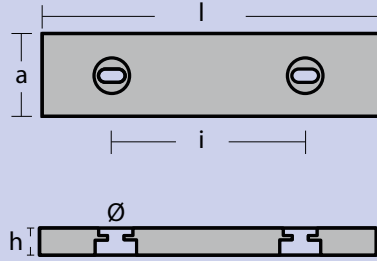
type B



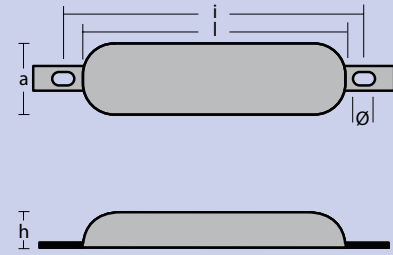
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
NACA01AL	AL	0,490	1.08	240	9.45"	60	2.36"	31	1.22"	80	3.15"	25	0.98"	yes	A
TEC-25MG	MG	0,400	0.88	232	9.13"	84	3.31"	17	0.67"	97	3.82"	12,5	0.49"	no	A
TEC-Z-404MG	MG	0,500	1.10	232	9.13"	83	3.27"	17	0.67"	97	3.82"	12,7	0.50"	no	A
TEC-25AL	ZN	0,620	1.37	232	9.13"	84	3.31"	17	0.67"	97	3.82"	12,5	0.49"	no	A
TEC-25	ZN	1,600	3.53	232	9.13"	84	3.31"	17	0.67"	97	3.82"	12,5	0.49"	no	A
TEC-Z-404	ZN	1,600	3.53	232	9.13"	83	3.27"	17	0.67"	97	3.82"	12,7	0.50"	no	A
00206	ZN	0,820	1.81	175	6.89"	39	1.54"	19	0.75"	100	3.94"	7	0.28"	no	A
00231MG	MG	0,950	2.09	210	8.27"	100	3.94"	30	1.18"	100	3.94"	18x25	0.71x0.98	yes	A
00262-2MG	MG	1,500	3.31	200	7.87"	100	3.94"	50	1.97"	100	3.94"	25x18	0.71x0.98	yes	A
00231/AL	AL	1,600	3.53	210	8.27"	100	3.94"	30	1.18"	100	3.94"	18x25	0.71x0.98	yes	A
00207	ZN	1,740	3.84	200	7.87"	44	1.73"	40	1.57"	100	3.94"	9	0.35"	no	A
00262-2AL	AL	2,300	5.07	200	7.87"	100	3.94"	50	1.97"	100	3.94"	25x18	0.71x0.98	yes	A
00241	ZN	3,400	7.50	200	7.87"	100	3.94"	25	0.98"	100	3.94"	10,5	0.41"	yes	A
00262/N	ZN	3,600	7.94	200	7.87"	100	3.94"	30	1.18"	100	3.94"	11x5	0.43x0.20	yes	A
00231	ZN	3,780	8.33	210	8.27"	100	3.94"	30	1.18"	100	3.94"	18x25	0.71x0.98	yes	A
00262-2	ZN	5,850	12.90	200	7.87"	100	3.94"	50	1.97"	100	3.94"	25x18	0.71x0.98	yes	A
00235	ZN	2,300	5.07	190	7.48"	65	2.56"	30	1.18"	102	4.02"	13x25	0.51x0.98	yes	A
00234	ZN	2,000	4.41	180	7.09"	65	2.56"	30	1.18"	102	4.02"	13x25	0.51x0.98	yes	A
00238AL	AL	0,900	1.98	210	8.27"	100	3.94"	33	1.30"	110	4.33"	19x25	0.75x0.98	yes	A
00269EMG	MG	0,450	0.99	200	7.87"	65	2.56"	32	1.26"	110	4.33"	12	0.47"	yes	A
00269E/AL	AL	0,650	1.43	200	7.87"	65	2.56"	32	1.26"	110	4.33"	12	0.47"	yes	A
00269E	ZN	1,300	2.87	200	7.87"	65	2.56"	32	1.26"	110	4.33"	12	0.47"	yes	A
00236	ZN	2,500	5.51	200	7.87"	80	3.15"	22	0.87"	110	4.33"	13x25	0.51x0.98	yes	A
00265	ZN	2,700	5.95	205	8.07"	65	2.56"	37	1.46"	110	4.33"	13x25	0.51x0.98	yes	A
00238	ZN	4,250	9.37	210	8.27"	100	3.94"	33	1.30"	110	4.33"	19x25	0.75x0.98	yes	A
TEC-ZHC-5	ZN	2,150	4.74	200	7.87"	100	3.94"	19	0.75"	111	4.37"	25X15	0.71x0.59	yes	A
00385/1AL	AL	0,180	0.40	95	3.74"	34	1.34"	17	0.67"	117	4.61"	7X25	0.28x0.98	yes	B
00385/1	ZN	0,250	0.55	95	3.74"	34	1.34"	17	0.67"	117	4.61"	7X25	0.28x0.98	yes	B
TEC-30MG	MG	0,256	0.56	156	6.14"	67	2.64"	16	0.63"	120	4.72"	6,7	0.26"	no	A

type A



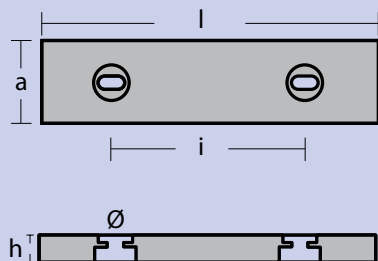
type B



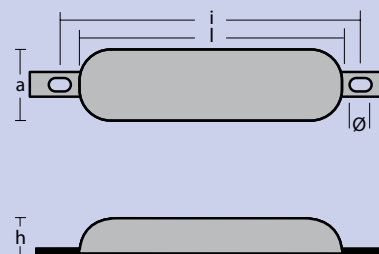
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
TEC-30AL	AL	0,640	1.41	156	6.14"	67	2.64"	16	0.63"	120	4.72"	6,7	0.26"	no	A
TEC-30	ZN	0,970	2.14	156	6.14"	67	2.64"	16	0.63"	120	4.72"	6,7	0.26"	no	A
01950	ZN	1,000	2.20	101	3.98"	64	2.52"	30	1.18"	120	4.72"	9X15	0.35x0.59	yes	B
00260-1	ZN	1,620	3.57	190	7.48"	50	1.97"	25	0.98"	120	4.72"	14	0.55"	no	A
00237	ZN	4,380	9.66	220	8.66"	100	3.94"	30	1.18"	120	4.72"	10,5	0.41"	yes	A
00255AL	AL	3,140	6.92	300	11.81"	150	5.91"	26	1.02"	125	4.92"	16	0.63"	yes	A
00255	ZN	8,000	17.64	300	11.81"	150	5.91"	26	1.02"	125	4.92"	16	0.63"	yes	A
TEC-Z-406MG	MG	0,800	1.76	221	8.70"	107	4.21"	27	1.06"	127	5.00"	12,5	0.49"	yes	A
TEC-Z-406	ZN	3,000	6.61	221	8.70"	107	4.21"	27	1.06"	127	5.00"	12,5	0.49"	yes	A
00266/1	ZN	3,100	6.83	217	8.54"	110	4.33"	24	0.94"	130	5.12"	13X25	0.51x0.98	yes	A
00266	ZN	3,900	8.60	217	8.54"	110	4.33"	31	1.22"	130	5.12"	13X25	0.51x0.98	yes	A
00386MG	MG	0,200	0.44	95	3.74"	40	1.57"	25	0.98"	132	5.20"	9X20	0.35x0.79	yes	B
00386AL	AL	0,300	0.66	95	3.74"	40	1.57"	25	0.98"	132	5.20"	9X20	0.35x0.79	yes	B
00386	ZN	0,500	1.10	95	3.74"	40	1.57"	25	0.98"	132	5.20"	9X20	0.35x0.79	yes	B
00385MG	MG	0,135	0.30	75	2.95"	34	1.34"	16	0.63"	135	5.31"	9X20	0.35x0.79	yes	B
00385AL	AL	0,180	0.40	75	2.95"	34	1.34"	16	0.63"	135	5.31"	9X20	0.35x0.79	yes	B
00385	ZN	0,250	0.55	75	2.95"	34	1.34"	16	0.63"	135	5.31"	9X20	0.35x0.79	yes	B
00386/1AL	AL	0,300	0.66	110	4.33"	42	1.65"	24	0.94"	135	5.31"	9X20	0.35x0.79	yes	B
00386/1	ZN	0,500	1.10	110	4.33"	42	1.65"	24	0.94"	135	5.31"	9X20	0.35x0.79	yes	B
00221MG	MG	0,580	1.28	247	9.72"	63	2.48"	30	1.18"	140	5.51"	13x25	0.51x0.98	yes	A
00221AL	AL	0,900	1.98	247	9.72"	63	2.48"	30	1.18"	140	5.51"	13x25	0.51x0.98	yes	A
03511AL	AL	0,940	2.07	250	9.84"	55/75	2.17/2.95	21/37	0.83/1.46	140	5.51"	11x15	0.43x0.59	yes	A
TEC-DIVERS-MG	MG	1,250	2.76	305	12.01"	152	5.98"	13	0.51"	140	5.51"	13x102	0.51x4.02	yes	A
TEC-DIVERS-AL	AL	1,500	3.31	305	12.01"	152	5.98"	13	0.51"	140	5.51"	13x102	0.51x4.02	yes	A
TEC-DIVERSH-MG	MG	2,000	4.41	305	12.01"	152	5.98"	25	0.98"	140	5.51"	13x102	0.51x4.02	yes	A
00221	ZN	2,300	5.07	247	9.72"	63	2.48"	30	1.18"	140	5.51"	13x25	0.51x0.98	yes	A
03511	ZN	2,400	5.29	250	9.84"	55/75	2.17/2.95	21/37	0.83/1.46	140	5.51"	11x15	0.43x0.59	yes	A
TEC-DIVERSH-AL	AL	3,000	6.61	305	12.01"	152	5.98"	25	0.98"	140	5.51"	13x102	0.51x4.02	yes	A
TEC-DIVERS	ZN	3,500	7.72	305	12.01"	152	5.98"	13	0.51"	140	5.51"	13x102	0.51x4.02	yes	A

type A



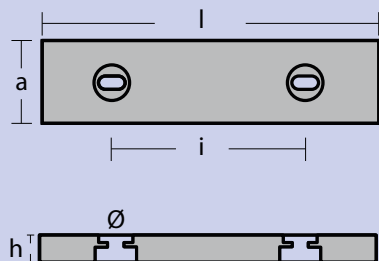
type B



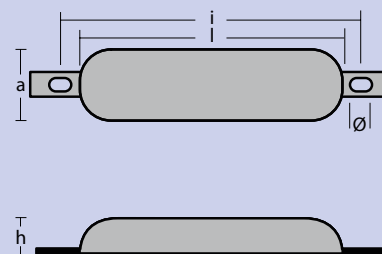
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
TEC-DIVERSH	ZN	6,600	14.55	305	12.01"	152	5.98"	25	0.98"	140	5.51"	13x102	0.51x4.02	yes	A
00260-2	ZN	1,000	2.20	190	7.48"	30	1.18"	15	0.59"	150	5.91"	10	0.39"	no	A
00672	ZN	1,200	2.65	300	11.81"	47	1.85"	12,5	0.49"	150	5.91"	20	0.79"	no	A
00280	ZN	4,500	9.92	268	10.55"	120	4.72"	30	1.18"	150	5.91"	14	0.55"	no	A
NACA03	ZN	3,000	6.61	370	14.56"	79	3.11"	38	1.49"	150	5,90"	33	1.30"	yes	A
NACA03AL	AL	1,180	2.60	370	14.56"	79	3.11"	38	1.49"	150	5,90"	33	1.30"	yes	A
NACA08-230	ZN	8,000	17.64	510	20.08"	106	4.17"	53	2.09"	230	9.06"	17x25	0.67x0.98	yes	A
00255-6	ZN	8,125	17.91	300	11.81"	150	5.91"	26	1.02"	152	6.00"	10,5	0.41"	yes	A
00214MG	MG	0,610	1.34	217	8.54"	60	2.36"	30	1.18"	160	6.30"	8	0.31"	no	A
00270EMG	MG	0,700	1.54	320	12.60"	65	2.56"	33	1.30"	160	6.30"	12x65	0.47x2.56	yes	A
00270EAL	AL	1,000	2.20	320	12.60"	65	2.56"	33	1.30"	160	6.30"	12x65	0.47x2.56	yes	A
NACA04AL	AL	1,700	3.75	400	15.75"	84	3.31"	42	1.65"	160	6.30"	13x25	0.51x0.98	yes	A
00266E	ZN	10,000	22.05	290	11.42"	208	8.19"	28	1.10"	160	6.30"	13x25	0.51x0.98	yes	A
00263/N	ZN	12,220	26.94	300	11.81"	150	5.91"	40	1.57"	160	6.30"	17x25	0.67x0.98	yes	A
00264N	ZN	14,000	30.86	300	11.81"	150	5.91"	50	1.97"	160	6.30"	17x25	0.67x0.98	yes	A
00270E	ZN	2,200	4.85	320	12.60"	65	2.56"	33	1.30"	160	6.30"	12x65	0.47x2.56	yes	A
00214	ZN	2,400	5.29	217	8.54"	60	2.36"	30	1.18"	160	6.30"	8	0.31"	no	A
00265N	ZN	20,000	44.09	300	11.81"	200	7.87"	55	2.17"	160	6.30"	22x26	0.87x1.02	yes	A
NACA08AL	AL	3,200	7.05	510	20.08"	106	4.17"	53	2.09"	160	6.30"	17x25	0.67x0.98	yes	A
NACA04	ZN	4,000	8.82	400	15.75"	84	3.31"	42	1.65"	160	6.30"	13x25	0.51x0.98	yes	A
00242	ZN	4,200	9.26	280	11.02"	85	3.35"	30	1.18"	160	6.30"	13x25	0.51x0.98	yes	A
00244	ZN	5,100	11.24	290	11.42"	90	3.54"	36	1.42"	160	6.30"	22x30	0.87x1.18	yes	A
00264-1	ZN	6,000	13.23	300	11.81"	150	5.91"	20	0.79"	160	6.30"	17x25	0.67x0.98	yes	A
00264-3	ZN	7,000	15.43	300	11.81"	150	5.91"	25	0.98"	160	6.30"	17x25	0.67x0.98	yes	A
00264	ZN	8,000	17.64	300	11.81"	150	5.91"	28	1.10"	160	6.30"	17x25	0.67x0.98	yes	A
NACA08	ZN	8,000	17.64	510	20.08"	106	4.17"	53	2.09"	160	6.30"	17x25	0.67x0.98	yes	A
00279EAL	AL	8,500	18.74	490	19.29"	120	4.72"	60	2.36"	160	6.30"	22x30	0.87x1.18	yes	A
00301B	ZN	1,000	2.20	110	4.33"	63	2.48"	26	1.02"	160	6.30"	13x25	0.51x0.98	yes	B
00387MG	MG	0,450	0.99	120	4.72"	46	1.81"	35	1.38"	180	7.09"	13x35	0.51x1.38	yes	B

type A



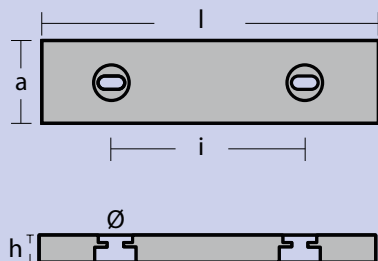
type B



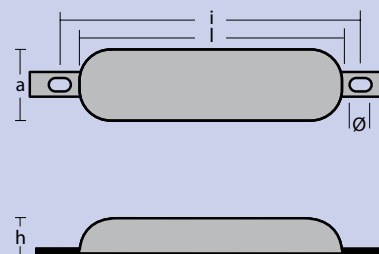
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
00387-1AL	AL	0,600	1.32	127	5.00"	62	2.44"	28	1.10"	180	7.09"	13X25	0.51x0.98	yes	B
00387AL	AL	0,650	1.43	120	4.72"	46	1.81"	35	1.38"	180	7.09"	13X25	0.51x0.98	yes	B
00388MG	MG	0,700	1.54	140	5.51"	82	3.23"	26	1.02"	180	7.09"	13x35	0.51x1.38	yes	B
00387/1	ZN	1,000	2.20	127	5.00"	62	2.44"	28	1.10"	180	7.09"	13x35	0.51x1.38	yes	B
00388AL	AL	1,000	2.20	140	5.51"	82	3.23"	26	1.02"	180	7.09"	13x35	0.51x1.38	yes	B
00387	ZN	1,100	2.43	120	4.72"	46	1.81"	35	1.38"	180	7.09"	13X25	0.51x0.98	yes	B
00388	ZN	2,000	4.41	140	5.51"	82	3.23"	26	1.02"	180	7.09"	13X25	0.51x0.98	yes	B
00226	ZN	3,400	7.50	250	9.84"	67	2.64"	35	1.38"	180	7.09"	13x25	0.51x0.98	yes	A
00225	ZN	5,000	11.02	322	12.68"	83	3.27"	30	1.18"	180	7.09"	13x25	0.51x0.98	yes	A
00245	ZN	7,000	15.43	308	12.13"	85	3.35"	46	1.81"	180	7.09"	13x25	0.51x0.98	yes	A
00279E-1AL	AL	9,000	19.84	400	15.75"	145	5.71"	60	2.36"	180	7.09"	18	0.71"	yes	A
00350BMG	MG	0,250	0.55	120	4.72"	78	3.07"	25	0.98"	200	7.87"	13x25	0.51x0.98	yes	B
00350BAL	AL	0,540	1.19	120	4.72"	78	3.07"	25	0.98"	200	7.87"	13x35	0.51x1.38	yes	B
00300AAL	AL	0,455	1.00	100	3.94"	60	2.36"	18	0.71"	200	7.87"	13x25	0.51x0.98	yes	B
00301AAL	AL	0,550	1.21	110	4.33"	63	2.48"	26	1.02"	200	7.87"	13x25	0.51x0.98	yes	B
00300A	ZN	0,600	1.32	100	3.94"	60	2.36"	18	0.71"	200	7.87"	13x25	0.51x0.98	yes	B
00222MG	MG	0,680	1.50	290	11.42"	53	2.09"	33	1.30"	200	7.87"	13x25	0.51x0.98	yes	A
00351-1MG	MG	0,700	1.54	135	5.31"	87	3.43"	35	1.38"	200	7.87"	13x25	0.51x0.98	yes	B
00351-2-BMG	MG	0,800	1.76	140	5.51"	90	3.54"	42	1.65"	200	7.87"	13x25	0.51x0.98	yes	B
00351-1AL	AL	0,860	1.90	135	5.31"	87	3.43"	35	1.38"	200	7.87"	13x25	0.51x0.98	yes	B
00301A	ZN	1,000	2.20	110	4.33"	63	2.48"	26	1.02"	200	7.87"	13x25	0.51x0.98	yes	B
00350/B	ZN	1,000	2.20	120	4.72"	78	3.07"	25	0.98"	200	7.87"	13x25	0.51x0.98	yes	B
00351-2-BAL	AL	1,000	2.20	140	5.51"	90	3.54"	42	1.65"	200	7.87"	13x25	0.51x0.98	yes	B
00352AMG	MG	1,000	2.20	160	6.30"	100	3.94"	40	1.57"	200	7.87"	13x25	0.51x0.98	yes	B
00222AL	AL	1,060	2.34	290	11.42"	53	2.09"	33	1.30"	200	7.87"	13x25	0.51x0.98	yes	A
00223MG	MG	1,130	2.49	350	13.78"	68	2.68"	36	1.42"	200	7.87"	13x25	0.51x0.98	yes	A
00223-1MG	MG	1,730	3.81	325	12.80"	78	3.07"	35	1.38"	200	7.87"	17x25	0.67x0.98	yes	A
00352/A-AL	AL	1,300	2.87	160	6.30"	100	3.94"	40	1.57"	200	7.87"	13x25	0.51x0.98	yes	B
00223AL	AL	1,760	3.88	350	13.78"	68	2.68"	36	1.42"	200	7.87"	13x25	0.51x0.98	yes	A

type A



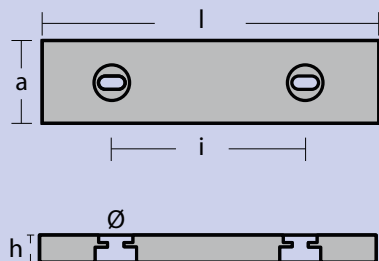
type B



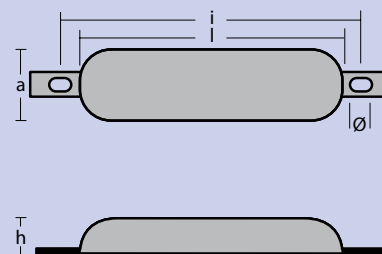
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
00351/1	ZN	1,800	3.97	135	5.31"	87	3.43"	35	1.38"	200	7.87"	13x25	0.51x0.98	yes	B
00223-1AL	AL	2,250	4.96	325	12.80"	78	3.07"	35	1.38"	200	7.87"	17x25	0.67x0.98	yes	A
00223FAL	AL	2,200	4.85	282	11.10"	108	4.25"	35	1.38"	200	7.87"	19x25	0.75x0.98	yes	A
00351/2/B	ZN	2,100	4.63	140	5.51"	90	3.54"	42	1.65"	200	7.87"	13x25	0.51x0.98	yes	B
00222	ZN	2,700	5.95	290	11.42"	53	2.09"	33	1.30"	200	7.87"	13x25	0.51x0.98	yes	A
00352/A	ZN	3,100	6.83	160	6.30"	100	3.94"	40	1.57"	200	7.87"	13x25	0.51x0.98	yes	B
00223	ZN	4,500	9.92	350	13.78"	68	2.68"	36	1.42"	200	7.87"	13x25	0.51x0.98	yes	A
00223/1	ZN	5,000	11.02	325	12.80"	78	3.07"	35	1.38"	200	7.87"	17x25	0.67x0.98	yes	A
00223F	ZN	5,500	12.13	282	11.10"	108	4.25"	35	1.38"	200	7.87"	19x25	0.75x0.98	yes	A
00271E/MG	MG	1,010	2.23	310	12.20"	75	2.95"	40	1.57"	205	8.07"	12x25	0.47x0.98	yes	A
00271EAL	AL	1,750	3.86	310	12.20"	75	2.95"	40	1.57"	205	8.07"	12x25	0.47x0.98	yes	A
00271E	ZN	4,000	8.82	310	12.20"	75	2.95"	40	1.57"	205	8.07"	12x25	0.47x0.98	yes	A
00248	ZN	12,090	26.65	220	8.66"	315	12.40"	50	1.97"	210	8.27"	50	1.97"	no	A
00352-A1AL	AL	1,300	2.87	160	6.30"	100	3.94"	40	1.57"	220	8.66"	13x25	0.51x0.98	yes	B
00352-A1	ZN	3,100	6.83	160	6.30"	100	3.94"	40	1.57"	220	8.66"	13x25	0.51x0.98	yes	B
00274EAL	AL	3,000	6.61	450	17.72"	100	3.94"	30	1.18"	230	9.06"	12x43	0.49x1.69	yes	A
00303MAL	AL	1,000	2.20	210	8.27"	70	2.76"	28	1.10"	230	9.06"	13x25	0.51x0.98	yes	B
00272EMG	MG	1,760	3.88	455	17.91"	94	3.70"	40	1.57"	230	9.06"	19x30	0.75x1.18	yes	A
00273E	ZN	11,000	24.25	450	17.72"	105	4.13"	50	1.97"	230	9.06"	19x30	0.75x1.18	yes	A
00276E	ZN	12,000	26.46	455	17.91"	100	3.94"	40	1.57"	230	9.06"	22x30	0.87x1.18	yes	A
00277E	ZN	14,000	30.86	455	17.91"	100	3.94"	47	1.85"	230	9.06"	22x30	0.87x1.18	yes	A
00303M	ZN	2,200	4.85	210	8.27"	70	2.76"	28	1.10"	230	9.06"	13x25	0.51x0.98	yes	B
00273EAL	AL	2,240	4.94	450	17.72"	105	4.13"	50	1.97"	230	9.06"	19x30	0.75x1.18	yes	A
00275EMG	MG	2,270	5.00	455	17.91"	105	4.13"	35	1.38"	230	9.06"	22x30	0.87x1.18	yes	A
00273EMG	MG	2,720	6.00	450	17.72"	105	4.13"	50	1.97"	230	9.06"	19x30	0.75x1.18	yes	A
00272EAL	AL	2,750	6.06	450	17.72"	94	3.70"	50	1.97"	230	9.06"	19x30	0.75x1.18	yes	A
00276EMG	MG	3,030	6.68	455	17.91"	100	3.94"	40	1.57"	230	9.06"	22x30	0.87x1.18	yes	A
NACA08-230AL	AL	3,200	7.05	510	20.08"	106	4.17"	53	2.09"	230	9.06"	17x25	0.67x0.98	yes	A
00275EAL	AL	3,530	7.78	455	17.91"	105	4.13"	35	1.38"	230	9.06"	22x30	0.87x1.18	yes	A

type A

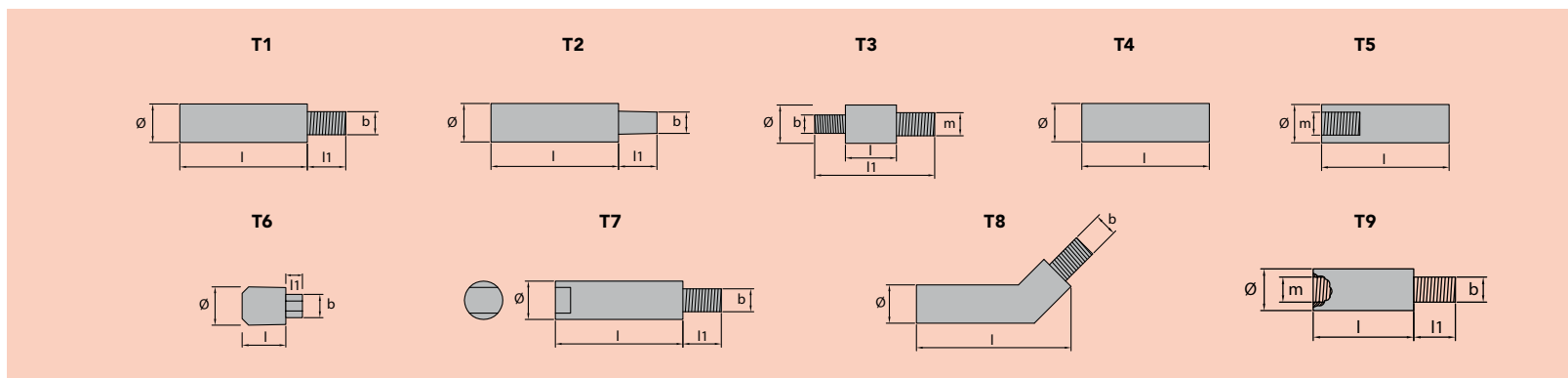


type B



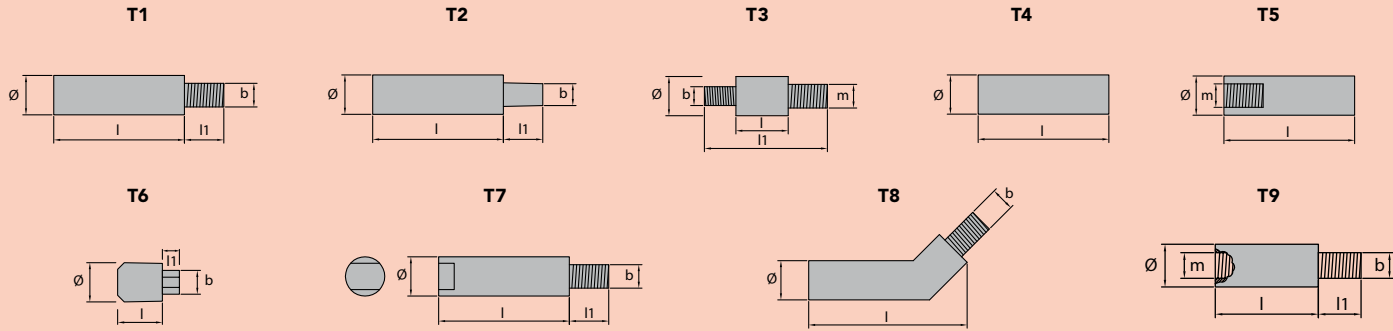
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	mat.	kg	lbs	l		a		h		i		Ø		steel insert	type
				(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
00277EMG	MG	3,530	7.78	455	17.91"	100	3.94"	47	1.85"	230	9.06"	22x30	0.87x1.18	yes	A
00277EAL	AL	4,490	9.90	455	17.91"	100	3.94"	47	1.85"	230	9.06"	22x30	0.87x1.18	yes	A
00276EAL	AL	4,710	10.38	455	17.91"	100	3.94"	40	1.57"	230	9.06"	22x30	0.87x1.18	yes	A
00272E	ZN	7,000	15.43	455	17.91"	94	3.70"	40	1.57"	230	9.06"	19x30	0.75x1.18	yes	A
00274E	ZN	7,200	15.87	450	17.72"	100	3.94"	30	1.18"	230	9.06"	12x43	0.49x1.69	yes	A
00274EAL	AL	3,600	7.94	450	17.72"	100	3.94"	30	1.18"	230	9.06"	12x43	0.49x1.69	yes	A
00275E	ZN	9,000	19.84	455	17.91"	105	4.13"	35	1.38"	230	9.06"	22x30	0.87x1.18	yes	A
00680	MG	3,550	7.83	505	19.88"	81	3.19"	50	1.97"	240	9.45"	14,5	0.57"	yes	A
00681	MG	7,900	17.42	590	23.23"	120	4.72"	60	2.36"	240	9.45"	14,5	0.57"	yes	A
00302A-AL	AL	0,800	1.76	200	7.87"	70	2.76"	25	0.98"	250	9.84"	13x25	0.51x0.98	yes	B
00303FERRETTIAL	AL	1,000	2.20	210	8.27"	70	2.76"	28	1.10"	250	9.84"	13x25	0.51x0.98	yes	B
00304AAL	AL	1,500	3.31	200	7.87"	90	3.54"	35	1.38"	250	9.84"	13x25	0.51x0.98	yes	B
00302A	ZN	1,800	3.97	200	7.87"	70	2.76"	25	0.98"	250	9.84"	13x25	0.51x0.98	yes	B
00303FERRETTI	ZN	2,200	4.85	210	8.27"	70	2.76"	28	1.10"	250	9.84"	13x25	0.51x0.98	yes	B
00304A	ZN	3,000	6.61	200	7.87"	90	3.54"	35	1.38"	250	9.84"	13x25	0.51x0.98	yes	B
00233	ZN	7,000	15.43	400	15.75"	80	3.15"	30	1.18"	250	9.84"	10,5	0.41"	yes	A
00389-3AL	AL	1,300	2.87	220	8.66"	96	3.78"	30	1.18"	260	10.24"	13X30	0.51x1.18	yes	B
00389-1AL	AL	1,600	3.53	220	8.66"	95	3.74"	32	1.26"	260	10.24"	13X30	0.51x1.18	yes	B
00389-3	ZN	3,000	6.61	220	8.66"	96	3.78"	30	1.18"	260	10.24"	13X30	0.51x1.18	yes	B
00389-1	ZN	3,600	7.94	220	8.66"	95	3.74"	32	1.26"	260	10.24"	13X30	0.51x1.18	yes	B
00278EAL	AL	10,980	24.21	600	23.62"	125	4.92"	35	1.38"	300	11.81"	22x30	0.87x1.18	yes	A
00278E	ZN	28,000	61.73	600	23.62"	125	4.92"	35	1.38"	300	11.81"	22x30	0.87x1.18	yes	A
00278EMG	MG	7,060	15.56	600	23.62"	125	4.92"	35	1.38"	300	11.81"	22x30	0.87x1.18	yes	A
00389-2AL	AL	1,500	3.31	215	8.46"	90	3.54"	30	1.18"	315	12.40"	12X20	0.47x0.79	yes	B
00389-4AL	AL	2,400	5.29	260	10.24"	113	4.45"	33	1.30"	315	12.40"	12X20	0.47x0.79	yes	B
00389-2	ZN	3,400	7.50	215	8.46"	90	3.54"	30	1.18"	315	12.40"	12X20	0.47x0.79	yes	B
00389-4	ZN	5,500	12.13	260	10.24"	113	4.45"	33	1.30"	315	12.40"	12X20	0.47x0.79	yes	B
00306-2AL	AL	2,500	5.51	300	11.81"	80	3.15"	40	1.57"	350	13.78"	12x30	0.47x1.18	yes	B
00306/2	ZN	5,000	11.02	300	11.81"	80	3.15"	40	1.57"	350	13.78"	12x30	0.47x1.18	yes	B



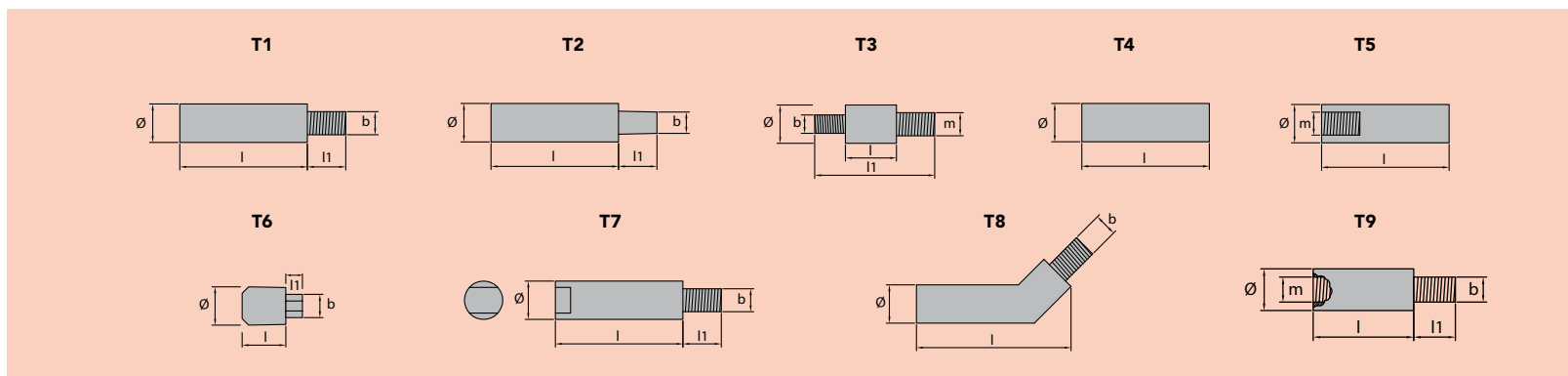
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	ø		l		l1		b	brand	type
	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)		
TEC-E00A-Z	6,4	0.25"	13	0.50"	8	0.31"	1/4"UNC	USA TYPE	T1
TEC-E00-Z	6,4	0.25"	51	2.01"	8	0.31"	1/4"UNC	USA TYPE	T1
02021/1	9	0.35"	35	1.38"	10	0.39"	n/a	Caterpillar	T1
02013	9,5	0.37"	18	0.71"	8	0.31"	7	Aifo -Fpt - Iveco	T2
TEC-E0B-Z	9,5	0.37"	19	0.75"	10	0.39"	5/16"UNC	USA TYPE	T1
TEC-E0C-Z	9,5	0.37"	38	1.50"	10	0.39"	1/4"UNC	USA TYPE	T1
TEC-E0-Z	9,5	0.37"	44	1.73"	10	0.39"	5/16"UNC	USA TYPE	T1
TEC-E1H-Z	9,5	0.37"	51	2.01"	12	0.47"	3/8"UNC	USA TYPE	T1
TEC-E0A-Z	9,5	0.37"	64	2.52"	10	0.39"	5/16"UNC	USA TYPE	T1
20011	9,5	0.38"	51	2.00"	10	0.39"	3/8"UNC	UK TYPE	T1
20019	9,5	0.38"	76	3.00"	10	0.39"	3/8"UNC	UK TYPE	T1
20012	9,5	0.38"	102	4.00"	10	0.39"	3/8"UNC	UK TYPE	T1
02100	10	0.39"	17	0.67"	9	0.35"	8	Nanni Diesel	T2
02053	10	0.39"	18	0.71"	8	0.31"	8,5	Bukh	T2
02070	10	0.39"	18	0.71"	8	0.31"	8,5	Ford	T2
02351	10	0.39"	18	0.71"	8	0.31"	8,5	Lombardini	T2
02042	10	0.39"	20	0.79"	8	0.31"	M6	Cummins	T1
02030	10	0.39"	30	1.18"	6	0.24"	8	Onan	T2
02130	10	0.39"	30	1.18"	10	0.39"	M8	Man Diesel	T1
02070/A	10	0.39"	30	1.18"	n/a	n/a	n/a	Ford	T1
02029BIS	10	0.39"	38	1.50"	10	0.39"	1/4"UNC	Caterpillar	T1
02021	10	0.39"	55	2.17"	10	0.39"	1/4"UNC	Caterpillar	T1
02032	11	0.43"	31	1.22"	9	0.35"	M8	Onan	T1
01318	12	0.47"	30	1.18"	10	0.39"	3/8"UNC	Yanmar	T1
02045-1	12	0.47"	30	1.18"	10	0.39"	3/8"UNC	Cummins	T1
02050	12	0.47"	35	1.38"	9	0.35"	M5	Bukh	T1
02027	12	0.47"	40	1.57"	10	0.39"	3/8"UNC	Caterpillar	T1
02033	12	0.47"	40	1.57"	10	0.39"	3/8"UNC	Onan	T1
02052	12	0.47"	40	1.57"	10	0.39"	3/8"UNC	Bukh	T1
02003	12	0.47"	41	1.61"	10	0.39"	3/8"UNC	General Motors	T1
02029	12,7	0.50"	38	1.50"	10	0.39"	7/16"UNF	Caterpillar	T1
02045	12,7	0.50"	50	1.97"	12	0.47"	3/8"UNC	Cummins	T1
20002	12,7	0.50"	19	0.75"	8	0.31"	12-28 UNF	Galvion Elements	T1
TEC-E0H-Z	12,7	0.50"	38	1.50"	12	0.47"	3/8"UNC	USA TYPE	T1
TEC-E1G-Z	12,7	0.50"	25	0.98"	12	0.47"	3/8"UNC	USA TYPE	T1
TEC-E1F-Z	12,7	0.50"	31	1.22"	12	0.47"	3/8"UNC	USA TYPE	T1



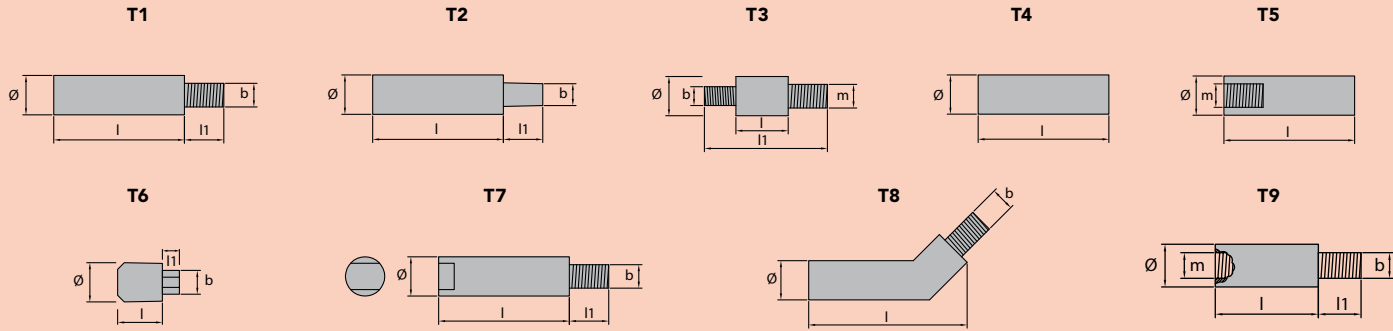
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	Ø		l		l1		b	brand	type
	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)		
01321	12,7	0.50"	38	1.50"	10	0.39"	3/8"UNC	Yanmar	T1
01316	12,7	0.50"	32	1.26"	12	0.47"	3/8"UNC	Yanmar	T1
TEC-E1E-Z	12,7	0.50"	38	1.50"	12	0.47"	3/8"UNC	USA TYPE	T1
TEC-E1D-Z	12,7	0.50"	44	1.73"	12	0.47"	3/8"UNC	USA TYPE	T1
20013	12,7	0.50"	51	2.01"	10	0.39"	3/8"UNC	UK TYPE	T1
TEC-E1-Z	12,7	0.50"	51	2.01"	12	0.47"	3/8"UNC	USA TYPE	T1
20014	12,7	0.50"	102	4.00"	10	0.39"	3/8"UNC	UK TYPE	T1
20015	12,7	0.50"	152	6.00"	10	0.39"	3/8"UNC	UK TYPE	T1
02031	13	0.51"	26	1.02"	5	0.20"	9,5	Onan	T1
02010/99	13	0.51"	26	1.02"	8	0.31"	10	Aifo -Fpt - Iveco	T2
02012	13	0.51"	26	1.02"	8	0.31"	10	Aifo -Fpt - Iveco	T2
01005	13	0.51"	50	1.97"	13	0.51"	3/8"UNC	BMW	T1
02061	14	0.55"	20	0.79"	10	0.39"	M8	VM	T1
02081	14	0.55"	20	0.79"	10	0.39"	M8	Isotta Fraschini	T1
02101	14	0.55"	26	1.02"	8	0.31"	10	Nanni Diesel	T2
02010	14	0.55"	26	1.02"	9	0.35"	12	Aifo -Fpt - Iveco	T2
02020	14	0.55"	26	1.02"	9	0.35"	12	Caterpillar	T2
02071	14	0.55"	26	1.02"	8	0.31"	12	Ford	T2
02350	14	0.55"	26	1.02"	8	0.30"	12	Lombardini	T2
02940	14	0.55"	30	1.18"	8	0.31"	M8	Steyr Motor	T1
02025	14	0.55"	33	1.30"	12	0.47"	5/16"UNC	Caterpillar	T1
02035	14	0.55"	35	1.38"	10	0.39"	M8	Cursor	T1
02060	14	0.55"	40	1.57"	13	0.51"	7/16"UNC	VM	T2
02017	14	0.55"	40	1.57"	10	0.39"	M8	Aifo -Fpt - Iveco	T2
02018	14	0.55"	26	1.02"	8	0.31"	11	Aifo -Fpt - Iveco	T2
02029-1	14	0.55"	50	1.97"	10	0.39"	7/16"UNF	Caterpillar	T1
02021-2	10	0.39"	40	1.57"	10	0.39"	8	Caterpillar	T2
02064	14,5	0.57"	36	1.42"	20	0.79"	M8	VM	T3
01320	15	0.59"	20	0.79"	10	0.39"	M8	Yanmar	T1
02090	15	0.59"	22	0.87"	10	0.39"	12	Renault Marine Couach	T2
02353	15	0.59"	30	1.18"	8	0.31"	10	Lombardini	T2
00714	15,5	0.61"	30	1.18"	10	0.39"	7/16"UNC	Volvo Penta	T9
00714AL	15,5	0.61"	30	1.18"	10	0.39"	7/16"UNC	Volvo Penta	T1
00714-1	15,5	0.61"	30	1.18"	n/a	n/a	n/a	Volvo Penta	T5
00714-1AL	15,5	0.61"	30	1.18"	n/a	n/a	n/a	Volvo Penta	T5



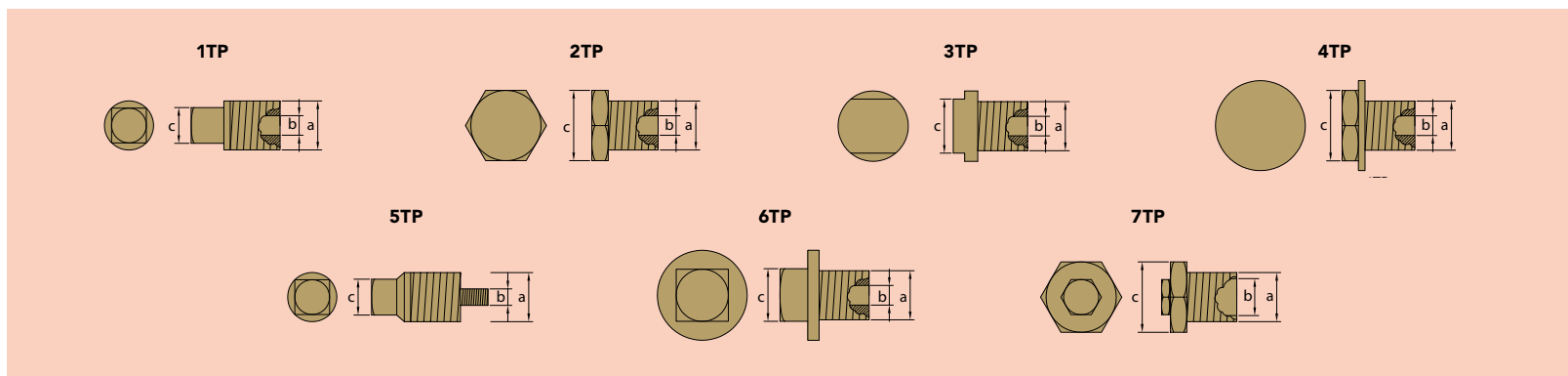
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	ø		l		l1		b	brand	type
	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)		
20000	15,5	0.61"	19	0.75"	8	0.31"	12-28 UNF	Galvion Elements	T1
00713	15,5	0.61"	40	1.57"	10	0.39"	7/16"UNC	Volvo Penta	T1
00713MG	15,5	0.61"	40	1.57"	10	0.39"	7/16"UNC	Volvo Penta	T1
02044	15,5	0.61"	50	1.97"	9	0.35"	7/16"UNF	Cummins	T1
00715	16	0.63"	13	0.51"	10	0.39"	5/16"UNC	Volvo Penta	T1
TEC-E2A-Z	16	0.63"	25	0.98"	12	0.47"	7/16"UNC	USA TYPE	T1
02041	16	0.63"	31	1.22"	12	0.47"	3/8"UNC	Cummins	T1
02920	16	0.63"	38	1.50"	11	0.43"	7/16"UNC	John Deere	T1
TEC-E2C-Z	16	0.63"	38	1.50"	12	0.47"	7/16"UNC	USA TYPE	T1
02028	16	0.63"	41	1.61"	9	0.35"	7/16"UNF	Caterpillar	T1
02043	16	0.63"	50	1.97"	10	0.39"	15,5	Cummins	T2
01317	16	0.63"	50	1.97"	10	0.39"	7/16"UNC	Yanmar	T1
20016	16	0.63"	51	2.00"	10	0.39"	3/8"UNC	UK TYPE	T1
02024-1	16	0.63"	51	2.01"	13	0.51"	3/8"UNC	Caterpillar	T1
TEC-E2-Z	16	0.63"	51	2.01"	12	0.47"	7/16"UNC	USA TYPE	T1
02000	16	0.63"	54	2.13"	12	0.47"	7/16"UNC	General Motors	T1
02024	16	0.63"	63	2.48"	13	0.51"	3/8"UNC	Caterpillar	T1
02900	16	0.63"	63	2.48"	13	0.51"	7/16"UNC	Weber motor - Textron	T1
02023	16	0.63"	76	2.99"	13	0.51"	3/8"UNC	Caterpillar	T1
TEC-E2B-Z	16	0.63"	76	2.99"	12	0.47"	7/16"UNC	USA TYPE	T1
20020	16	0.63"	76	3.00"	10	0.39"	3/8"UNC	UK TYPE	T1
20021	16	0.63"	102	4.00"	10	0.39"	3/8"UNC	UK TYPE	T1
20022	16	0.63"	152	6.00"	10	0.39"	3/8"UNC	UK TYPE	T1
02200	17	0.67"	45	1.77"	10	0.39"	12x1	Scania	T1
02201	17	0.67"	45	1.77"	10	0.39"	M6	Scania	T1
02170	17	0.67"	60	2.36"	10		14	Hyunday Seasall	T2
02040	18	0.71"	65	2.56"	15	0.59"	16X1,5	Cummins	T1
20017	19	0.75"	51	2.00"	10	0.39"	5/8"UNC	UK TYPE	T1
TEC-E3-Z	19	0.75"	51	2.01"	12	0.47"	1/2"UNC	USA TYPE	T1
02026	19	0.75"	54	2.13"	20	0.79"	3/4"UNC	Caterpillar	T1
02002	19	0.75"	54	2.13"	14	0.55"	5/8"UNC	General Motors	T1
20023	19	0.75"	76	3.00"	10	0.39"	5/8"UNC	UK TYPE	T1
02001	19	0.75"	85	3.35"	14	0.55"	5/8"UNC	General Motors	T1
TEC-E4-Z	19	0.75"	86	3.39"	13	0.51"	1/2"UNC	USA TYPE	T1
TEC-E5-Z	19	0.75"	92	3.62"	13	0.51"	1/2"UNC	USA TYPE	T1
20024	19	0.75"	102	4.00"	10	0.39"	5/8"UNC	UK TYPE	T1



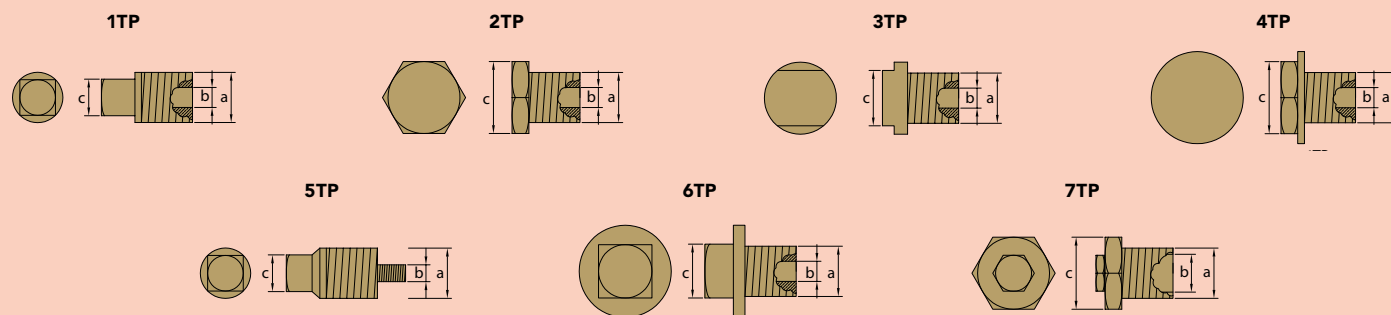
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	Ø		l		l1		b	brand	type
	(mm)	(inc)	(mm)	(inc)	(mm)	(inc)	(mm)		
20018	19	0.75"	152	6.00"	10	0.39"	5/8"UNC	UK TYPE	T1
02011	20	0.79"	20	0.79"	11	0.43"	14	Aifo -Fpt - Iveco	T2
01303	20	0.79"	20	0.79"	10	0.39"	M8	Yanmar	T7
02380	20	0.79"	23	0.91"	n/a	n/a	n/a	Ruggerini	T4
01301	20	0.79"	30	1.18"	10	0.39"	M8	Yanmar	T7
02080	20	0.79"	33	1.30"	10	0.39"	18X1,5	Isotta Fraschini	T1
02082	20	0.79"	35	1.38"	13	0.51"	18X1,5	Isotta Fraschini	T1
01312	20	0.79"	37	1.46"	10	0.39"	M8	Yanmar	T7
01114	20	0.79"	39	1.54"	10	0.39"	M8	Yamaha	T1
02300	20	0.79"	45	1.77"	10	0.39"	8x1,25	Baudouin	T1
01306	20	0.79"	55	2.17"	10	0.39"	M8	Yanmar	T7
01308	20	0.79"	68	2.68"	10	0.39"	M8	Yanmar	T8
20004	20,7	0.81"	19	0.75"	8	0.31"	12-28 UNF	Galvion Elements	T1
20005	20,7	0.81"	19	0.75"	8	0.31"	M6	Galvion Elements	T1
02022	22	0.87"	20	0.79"	10	0.39"	5/8"UNF	Caterpillar	T1
02402	22	0.87"	26	1.02"	7	0.28"	M10	Castoldi	T6
02650	26	1.02"	23	0.91"	15	0.59"	M12Sx	Condaria	T1
02102	26	1.02"	25	0.98"	10	0.39"	22	Nanni Diesel	T2
00716	26	1.02"	44	1.73"	8	0.31"	3/8"UNC	Volvo Penta	T1
00716AL	26	1.02"	44	1.73"	8	0.31"	3/8"UNC	Volvo Penta	T1
20008	26,7	1.05"	51	2.00"	10	0.39"	3/4"UNC	UK TYPE	T1
20009	26,7	1.05"	76	3.00"	10	0.39"	3/4"UNC	UK TYPE	T1
20010	26,7	1.05"	102	4.00"	10	0.39"	3/4"UNC	UK TYPE	T1
20025	26,7	1.05"	152	6.00"	10	0.39"	3/4"UNC	UK TYPE	T1
20006	26,7	1.05"	19	0.75"	8	0.31"	12-28 UNF	Galvion Elements	T1
20007	26,7	1.05"	19	0.75"	8	0.31"	12-28 UNF	Galvion Elements	T1
TEC-E7-Z	27	1.06"	127	5.00"	13	0.51"	3/4"UNC	USA TYPE	T1
TEC-E8A-Z	27	1.06"	152	5.98"	13	0.51"	3/4"UNC	USA TYPE	T1
02651	29	1.14"	15	0.59"	15	0.59"	M12Sx	Condaria	T1
02652	29	1.14"	30	1.18"	15	0.59"	M12Sx	Condaria	T1
01300	30	1.18"	40	1.57"	16	0.63"	M8	Yanmar	T1
01311	30	1.18"	30	1.18"	20	0.79"	M8	Yanmar	T7
TEC-E8-Z	32	1.26"	57	2.24"	13	0.51"	3/4"UNC	USA TYPE	T1
02111	35	1.38"	31	1.22"	25	0.98"	M8	Mitsubishi	T1
20003-1	38	1.50"	19	0.75"	8	0.31"	M6	Galvion Elements	T1
01310	40	1.57"	40	1.57"	25	0.98"	M10	Yanmar	T7



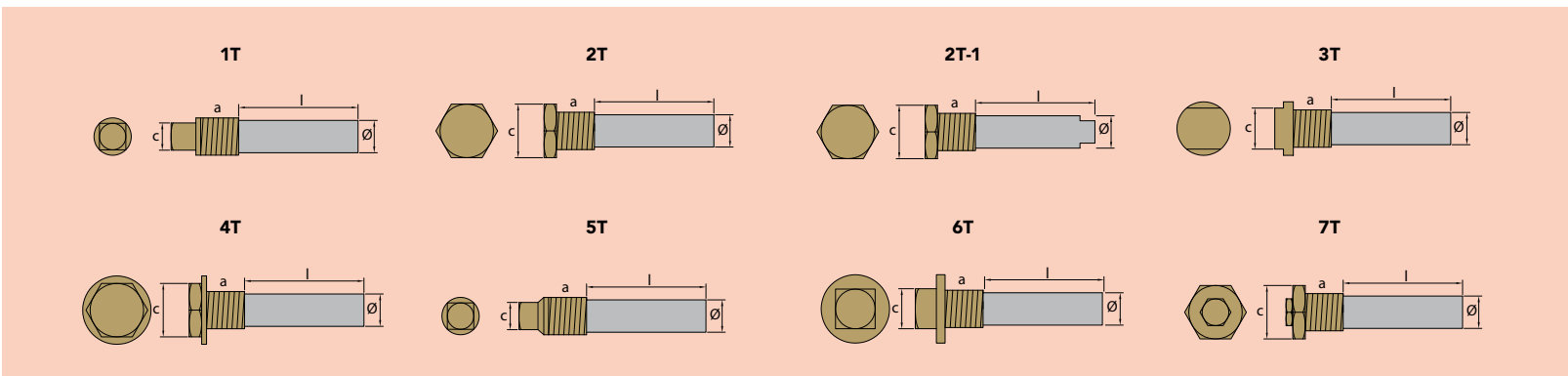
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	a	b		c		brand	type
	(mm)	(mm)	(inc)	(mm)	(inc)		
02014TP	10x1	no hole		13	0,51"	Aifo -Fpt - Iveco	2TP
02015TP	10x1,25	no hole		13	0,51"	Aifo -Fpt - Iveco	2TP
02013TP	12x1,5	7	0,28"	17	0,67"	Aifo -Fpt - Iveco	2TP
02012TP	16x1,5	10	0,39"	24	0,94"	Aifo -Fpt - Iveco	2TP
02100TP	16x1,5	8	0,31"	17	0,67"	Nanni Diesel	4TP
01320TP	18x1,5	M8		23	0,91"	Yanmar	2TP
02010TP	18x1,5	12	0,47"	24	0,94"	Aifo -Fpt - Iveco	2TP
02010TP/99	18x1,5	10	0,39"	24	0,94"	Aifo -Fpt - Iveco	2TP
02017TP	18x1,5	M8		22	0,87"	Aifo -Fpt - Iveco	2TP
02060TP	18x1,5	7/16"UNC		22	0,87"	VM	2TP
02061TP	18x1,5	M8		22	0,87"	VM	2TP
02081TP	18x1,5	M8		27	1,06"	Isotta Fraschini	7TP
02090TP	18x1,5	12	0,47"	24	0,94"	Renault Marine Couach	2TP
02353TP	18x1,5	10	0,39"	24	0,94"	Lombardini	2TP
02170TP	20x1,5	14	0,55"	24	0,94"	Hyunday Seasall	2TP
02900TP	20x1,5	7/16"UNC		15	0,59"	Weber motor - Textron	4TP
02082TP	24X1,5	18X1,5		30	1,18"	Isotta Fraschini	7TP
02300TP	25x1,5	8x1,25		30	1,18"	Baudouin	2TP
02011TP	28x1,5	14	0,55"	32	1,26"	Aifo -Fpt - Iveco	2TP
02011TP/98	28x1,5	14	0,55"	27	1,06"	Aifo -Fpt - Iveco	3TP
02021TP	1/4" GAS CONICO (bspt)	1/4"UNC		10	0,39"	Caterpillar	1TP
02053TP	1/4" GAS CONICO (bspt)	8,5	0,33"	17	0,67"	Bukh	2TP
02070TP	1/4" GAS CONICO (bspt)	8,5	0,33"	14	0,55"	Ford	2TP
02351TP	1/4" GAS CONICO (bspt)	8,5	0,33"	14	0,55"	Lombardini	2TP
01318TP	3/8" GAS CONICO (bspt)	3/8"UNC		17	0,67"	Yanmar	2TP
02003TP	3/8" GAS CONICO (bspt)	3/8"UNC		11	0,43"	General Motors	1TP
02027TP	3/8" GAS CONICO (bspt)	3/8"UNC		11	0,43"	Caterpillar	1TP
02027-1TP	1/2" NPT	22	0,87"	11	0,43"	Caterpillar	1TP
02029TP	3/8" GAS CONICO (bspt)	7/16"UNF		19	0,75"	Caterpillar	2TP
02031TP	3/8" GAS CONICO (bspt)	9,5	0,37"	18	0,71"	Onan	2TP



Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	a	b		c		brand	type
	(mm)	(mm)	(inc)	(mm)	(inc)		
02045-1TP	3/8" GAS CONICO (bspt)	3/8" UNC		11	0,43"	Cummins	1TP
02045TP	3/8" GAS CONICO (bspt)	3/8" UNC		19	0,75"	Cummins	2TP
01321TP	3/8" NPT	3/8" UNC		19	0,75"	Yanmar	2TP
00713TP	1/2" GAS CONICO (bspt)	7/16" UNC		13	0,51"	Volvo Penta	1TP
00714TPF	1/2" GAS CONICO (bspt)	7/16" UNC		13	0,51"	Volvo Penta	1TP
00714TPM	1/2" GAS CONICO (bspt)	M8		13	0,51"	Volvo Penta	5TP
01316TP	3/8" GAS CONICO (bspt)	3/8" UNC		22	0,87"	Yanmar	2TP
01317TP	1/2" GAS CONICO (bspt)	7/16" UNC		22	0,87"	Yanmar	2TP
02000TP	1/2" GAS CONICO (bspt)	7/16" UNC		13	0,51"	General Motors	1TP
02023TP	1/2" GAS CONICO (bspt)	3/8" UNC		14	0,55"	Caterpillar	1TP
02028TP	1/2" GAS CONICO (bspt)	7/16" UNF		25	0,98"	Caterpillar	2TP
02043TP	1/2" GAS CONICO (bspt)	15,5	0,61"	22	0,87"	Cummins	2TP
02044TP	1/2" GAS CONICO (bspt)	7/16" UNF		22	0,87"	Cummins	2TP
02071TP	1/2" GAS CONICO (bspt)	12	0,47"	22	0,87"	Ford	2TP
02350TP	1/2" GAS CONICO (bspt)	12	0,47"	22	0,87"	Lombardini	2TP
02001TP	3/4" GAS CONICO (bspt)	5/8" UNC		16	0,63"	General Motors	1TP
02002TP	3/4" GAS CONICO (bspt)	5/8" UNC		16	0,63"	General Motors	1TP
02026TP	1-1/4" GAS CONICO (bspt)	3/4" UNC		24	0,94"	Caterpillar	1TP
02029BISTP	1/4" GAS (bspp)	1/4" UNC		22	0,87"	Caterpillar	2TP
02050TP	3/8" GAS (bspp)	M5		22	0,87"	Bukh	2TP
02024-1TP	1/2" GAS (bspp)	3/8" UNC		14	0,55"	Caterpillar	1TP
02024TP	1/2" GAS (bspp)	3/8" UNC		14	0,55"	Caterpillar	1TP
02200TP	1/2" GAS (bspp)	12x1		17	0,67"	Scania	1TP
02201TP	1/2" GAS (bspp)	M6		17	0,67"	Scania	4TP
02022TP	3/4" GAS (bspp)	5/8" UNF		16	0,63"	Caterpillar	1TP
02021-2TP	3/8" GAS (bspp)	8	0,31"	11	0,43"	Caterpillar	1TP
00716TP	1" GAS (bspp)	3/8" unc		19	0,75"	Volvo Penta	6TP
02029-1TP	3/4" UNF	7/16" UNF		22	0,87"	Caterpillar	2TP
02021/1TP	7/16" UNF	1/4" UNC		14	0,55"	Caterpillar	2TP

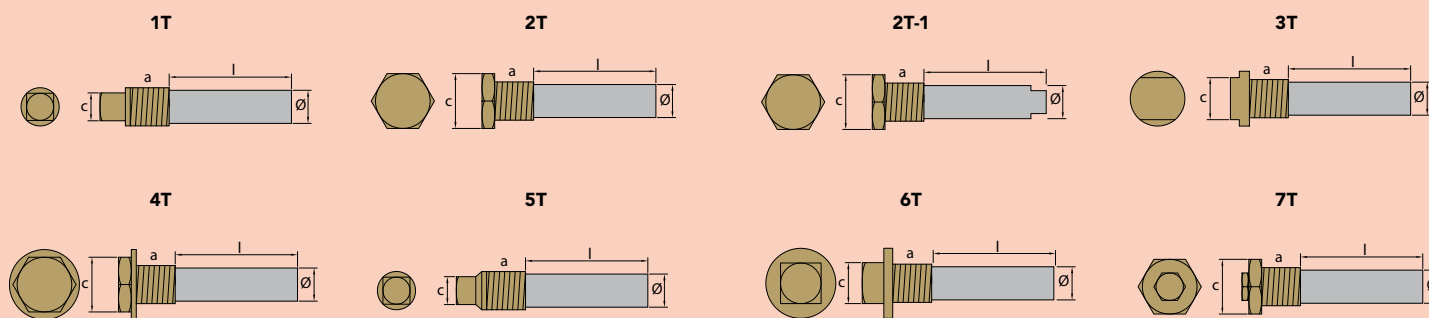


Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	a (mm)	Ø		l (mm)	c		brand	type
		(mm)	(inc)		(mm)	(inc)		
02013T	12x1,5	9,5	0,37	18	0,71	17	Aifo -Fpt - Iveco	2T
02100T	16x1,5	10	0,39	17	0,67	17	Nanni Diesel	4T
02012T	16x1,5	13	0,51	26	1,02	24	Aifo -Fpt - Iveco	2T
02010/99T	18x1,5	13	0,51	26	1,02	24	Aifo -Fpt - Iveco	2T
02061T	18x1,5	14	0,55	20	0,79	22	VM	2T
02081T	18x1,5	14	0,55	20	0,79	27	Isotta Fraschini	7T
01800	18x1,5	14	0,55	26	1,02	24	Renault Marine Couach	2T
02010T	18x1,5	14	0,55	26	1,02	24	Aifo -Fpt - Iveco	2T
02017T	18x1,5	14	0,55	40	1,57	22	Aifo -Fpt - Iveco	2T
02060T	18x1,5	14	0,55	40	1,57	22	VM	2T
01320T	18x1,5	15	0,59	20	0,79	22	Yanmar	2T
01320T	18x1,5	15	0,59	20	0,79	22	ZF	2T
02090T	18x1,5	15	0,59	22	0,87	24	Renault Marine Couach	2T
02353T	18x1,5	15	0,59	30	1,18	24	Lombardini	2T
06012T	18x1,5	15	0,59	63	2,48	22	ZF	2T
02900T	20x1,5	16	0,63	63	2,48	15	Weber motor - Textron	4T
02170T	20x1,5	17	0,67	57	2,24	24	Hyunday Seasall	2T
02082T	24x1,5	20	0,79	35	1,38	30	Isotta Fraschini	7T
02300T	25x1,5	20	0,79	45	1,77	30	Baudouin	2T
02011T	28x1,5	20	0,79	20	0,79	32	Aifo -Fpt - Iveco	2T
02011T/98	28x1,5	20	0,79	20	0,79	27	Aifo -Fpt - Iveco	3T
01452	1/4" GAS CONICO (bspt)	8	0,31	30	1,18	14	Isotherm	2T
02800T	1/4" GAS CONICO (bspt)	9,5	0,37	20	0,79	17	Beta Marine	2T
02150T	1/4" GAS CONICO (bspt)	10	0,39	15	0,59	17	Martec	2T
02053T	1/4" GAS CONICO (bspt)	10	0,39	18	0,71	17	Bukh	2T
02070T	1/4" GAS CONICO (bspt)	10	0,39	18	0,71	14	Ford	2T
02351T	1/4" GAS CONICO (bspt)	10	0,39	18	0,71	14	Lombardini	2T

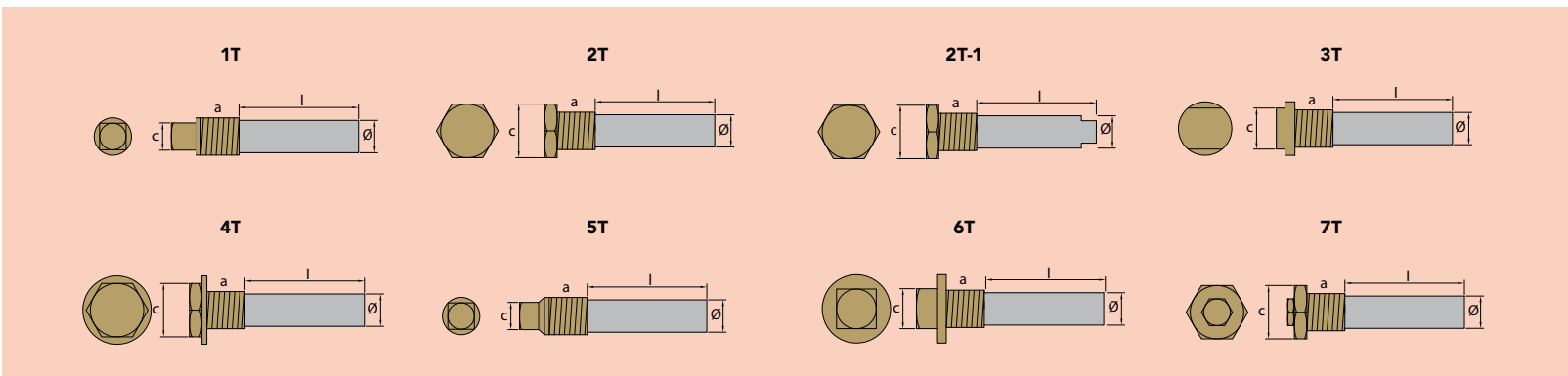
PRODUCT SUMMARY
TABELLE RIEPILOGATIVE

Pencil anodes / complete with brass plug
Barrottini per scambiatori / completo di tappo in ottone



Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	a (mm)	Ø		l		c		brand	type
		(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
06002T	1/4" GAS CONICO (bspt)	10	0,39	18	0,71	14	0,55	ZF	2T
02151T	1/4" GAS CONICO (bspt)	10	0,39	26	1,02	17	0,67	Martec	2T
02152T	1/4" GAS CONICO (bspt)	10	0,39	40	1,57	17	0,67	Martec	2T
02021T	1/4" GAS CONICO (bspt)	10	0,39	55	2,17	10	0,39	Caterpillar	1T
06003T	3/8" GAS CONICO (bspt)	12	0,47	26	1,02	18	0,71	ZF	2T
01318T	3/8" GAS CONICO (bspt)	12	0,47	30	1,18	17	0,67	Yanmar	2T
02045-1T	3/8" GAS CONICO (bspt)	12	0,47	30	1,18	11	0,43	Cummins	1T
02027T	3/8" GAS CONICO (bspt)	12	0,47	40	1,57	11	0,43	Caterpillar	1T
02021-2T	3/8" GAS CONICO (bspt)	10	0,39	40	1,57	11	0,43	Caterpillar	1T
02153T	3/8" GAS CONICO (bspt)	12	0,47	40	1,57	17	0,67	Martec	2T
02003T	3/8" GAS CONICO (bspt)	12	0,47	41	1,61	11	0,43	General Motors	1T
01160T	3/8" GAS CONICO (bspt)	12	0,47	52	2,05	19	0,75	Yamaha	2T-1
02029T	3/8" GAS CONICO (bspt)	12,7	0,50	38	1,50	19	0,75	Caterpillar	2T
02045T	3/8" GAS CONICO (bspt)	12,7	0,50	50	1,97	19	0,75	Cummins	2T
02031T	3/8" GAS CONICO (bspt)	13	0,51	26	1,02	18	0,71	Onan	2T
02071T	1/2" GAS CONICO (bspt)	14	0,55	26	1,02	22	0,87	Ford	2T
02350T	1/2" GAS CONICO (bspt)	14	0,55	26	1,02	22	0,87	Lombardini	2T
00713T	1/2" GAS CONICO (bspt)	15,5	0,61	40	1,57	13	0,51	Volvo Penta	1T
02044T	1/2" GAS CONICO (bspt)	15,5	0,61	50	1,97	22	0,87	Cummins	2T
00714T	1/2" GAS CONICO (bspt)	16	0,63	30	1,18	13	0,51	Volvo Penta	1T
02028T	1/2" GAS CONICO (bspt)	16	0,63	41	1,61	25	0,98	Caterpillar	2T
01316T	3/8" GAS CONICO (bspt)	12	0,47	32	1,26	22	0,87	Yanmar	2T
01317T	1/2" GAS CONICO (bspt)	16	0,63	50	1,97	22	0,87	Yanmar	2T
02043T	1/2" GAS CONICO (bspt)	16	0,63	50	1,97	22	0,87	Cummins	2T
02000T	1/2" GAS CONICO (bspt)	16	0,63	54	2,13	13	0,51	General Motors	1T
02023T	1/2" GAS CONICO (bspt)	16	0,63	76	2,99	14	0,55	Caterpillar	1T
01451	1/2" GAS CONICO (bspt)	17	0,67	37	1,46	22	0,87	Isotherm	2T

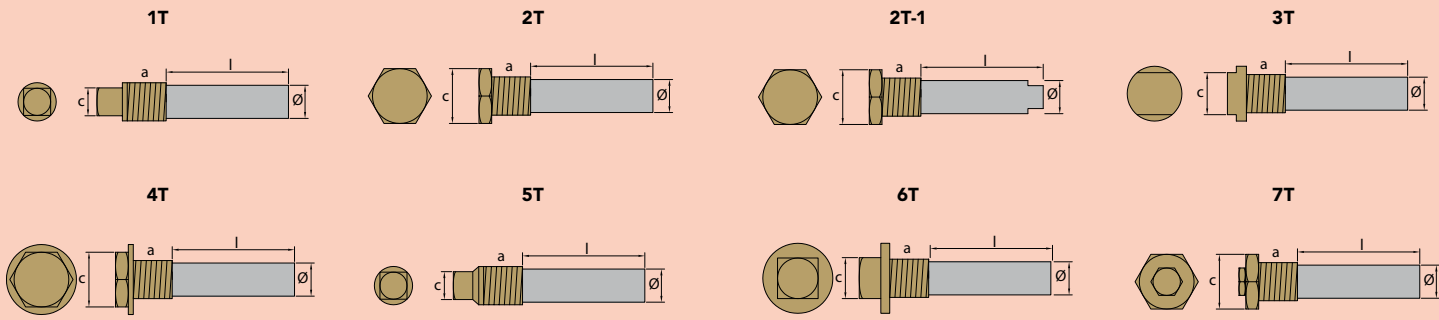


Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

COD	a (mm)	Ø		l (mm)	c		brand	type	
		(mm)	(inc)		(mm)	(inc)			
02002T	3/4" GAS CONICO (bspt)	19	0,75	54	2,13	16	0,63	General Motors	1T
02001T	3/4" GAS CONICO (bspt)	19	0,75	85	3,35	16	0,63	General Motors	1T
02026T	1-1/4" GAS CONICO (bspt)	19	0,75	54	2,13	24	0,94	Caterpillar	1T
TEC-E00	1/8" NPT	6,35	0,25	51	2,01	11	0,43	USA TYPE	2T
TEC-E00	1/8" NPT	6,35	0,25	51	2,01	11	0,43	Westerbeke	2T
TEC-SD1	1/8" NPT	9,5	0,38	51	2,01	11	0,43	SEN-DURE	2T
01092	1/4" NPT	10	0,39	31,8	1,25	14	0,55	SEADOO (BRP)	2T
TEC-E0B	1/4" NPT	9,5	0,37	19	0,75	12,7	0,50	USA TYPE	2T
TEC-E0	1/4" NPT	9,5	0,37	44	1,73	12,7	0,50	USA TYPE	2T
TEC-E0	1/4" NPT	9,5	0,37	44	1,73	12,7	0,50	Westerbeke	2T
TEC-E0A	1/4" NPT	9,5	0,37	64	2,52	12,7	0,50	USA TYPE	2T
TEC-SD5	1/4" NPT	9,5	0,38	12,7	0,50	14	0,55	SEN-DURE	2T
TEC-SD3	1/4" NPT	9,5	0,38	19,1	0,75	14	0,55	SEN-DURE	2T
TEC-SD4	1/4" NPT	9,5	0,38	31,8	1,25	14	0,55	SEN-DURE	2T
TEC-SD2	1/4" NPT	9,5	0,38	44	1,73	14	0,55	SEN-DURE	2T
TEC-SD6	1/4" NPT	9,5	0,38	63,5	2,50	14	0,55	SEN-DURE	2T
02120T	1/4" NPT	9,8	0,39	18	0,71	14	0,55	MASE	2T
02121T	1/4" NPT	9,8	0,39	5	0,20	17	0,67	MASE	2T
02122T	3/4" GAS (bspp)	17,6	0,69	15	0,56	36	1,42	MASE	2T
TEC-E1H	3/8" NPT	9,5	0,37	51	2,01	17,5	0,69	USA TYPE	2T
TEC-E1G	3/8" NPT	12,7	0,50	25	0,98	17,5	0,69	USA TYPE	2T
TEC-SD7	3/8" NPT	12,7	0,50	25,4	1,00	17	0,67	SEN-DURE	2T
TEC-SD8	3/8" NPT	12,7	0,50	31,8	1,25	19	0,75	SEN-DURE	2T
02941T	3/8" NPT	12,7	0,50	32	1,26	19	0,75	Steyr Motor	2T
TEC-E1F	3/8" NPT	12,7	0,50	32	1,26	17,5	0,69	USA TYPE	2T
01321T	3/8" NPT	12,7	0,50	38	1,50	19	0,75	Yanmar	2T
TEC-E1E	3/8" NPT	12,7	0,50	38	1,50	17,5	0,69	USA TYPE	2T

PRODUCT SUMMARY
TABELLE RIEPILOGATIVE

Pencil anodes / complete with brass plug
Barrottini per scambiatori / completo di tappo in ottone



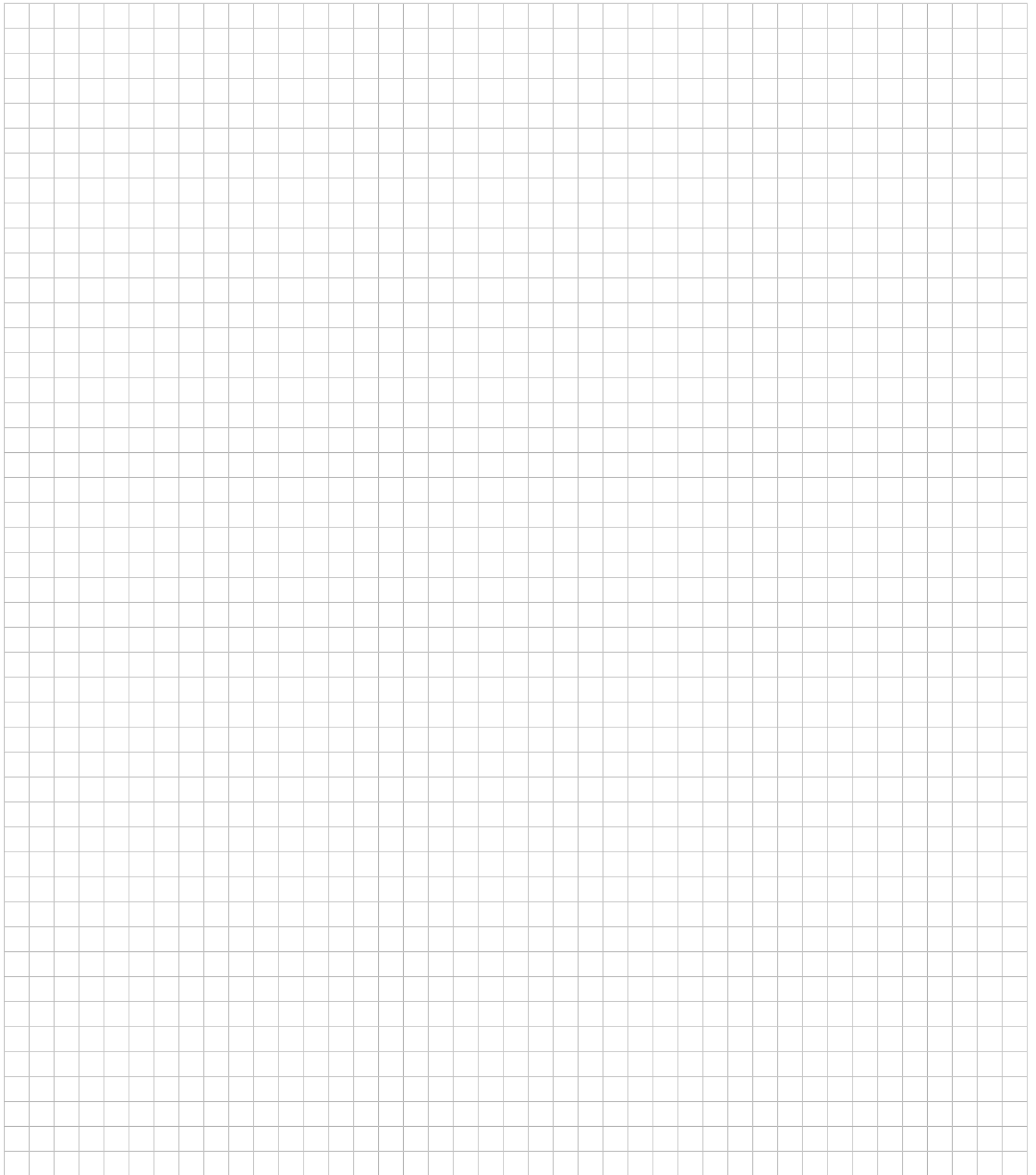
Drawing not exact, for illustrative purposes only / Disegno non esatto, a scopo puramente indicativo

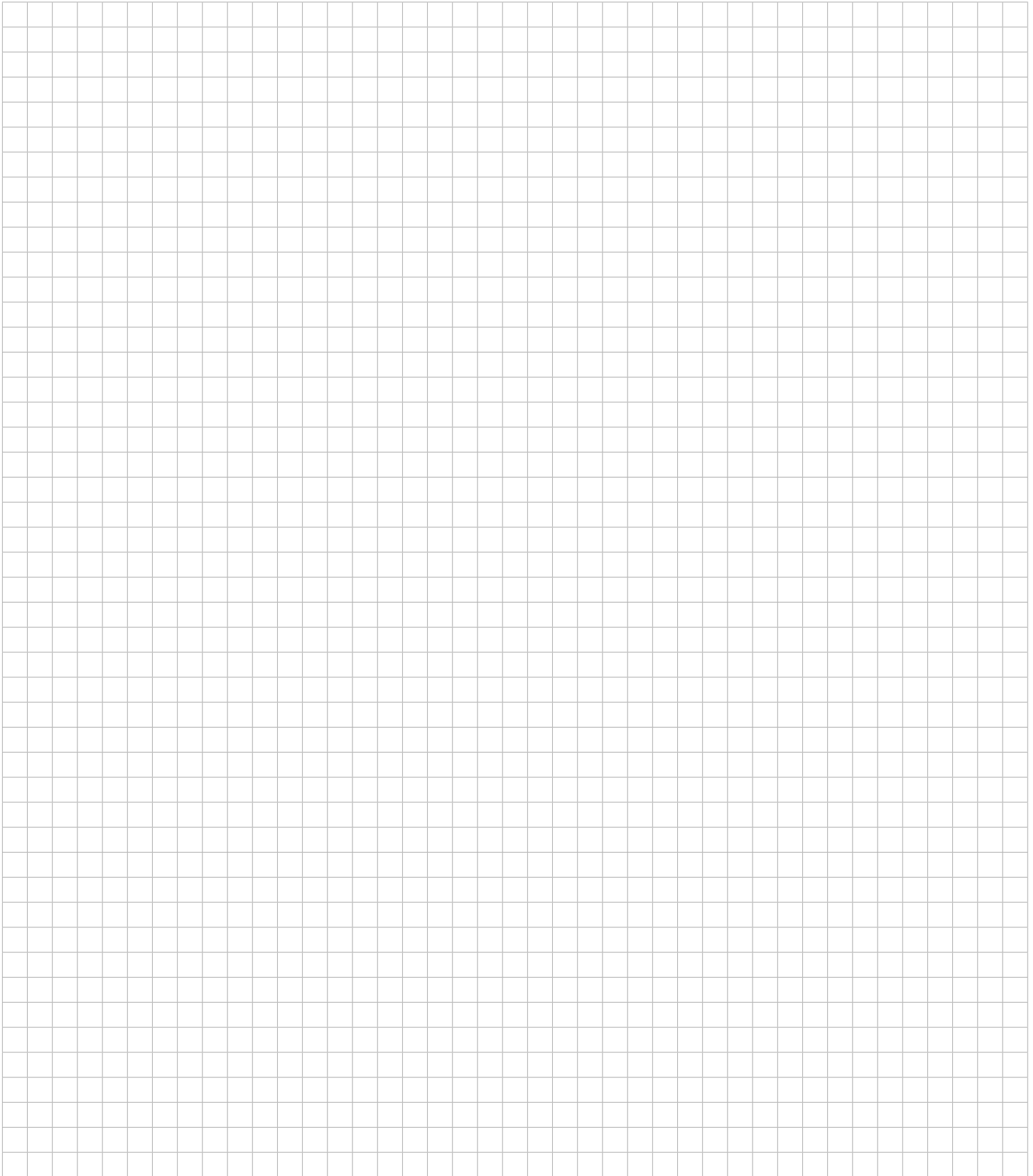
COD	a (mm)	Ø		l		c		brand	type
		(mm)	(inc)	(mm)	(inc)	(mm)	(inc)		
TEC-E1E	3/8"NPT	12,7	0,50	38	1,50	17,5	0,69	Westerbeke	2T
TEC-E1D	3/8"NPT	12,7	0,50	44	1,73	17,5	0,69	USA TYPE	2T
TEC-E1	3/8"NPT	12,7	0,50	51	2,01	17,5	0,69	USA TYPE	2T
TEC-E1	3/8"NPT	12,7	0,50	51	2,01	17,5	0,69	Westerbeke	2T
TEC-E2A	1/2"NPT	16	0,63	25	0,98	22	0,87	USA TYPE	2T
TEC-SD10	1/2"NPT	16	0,63	25	0,98	25	0,98	SEN-DURE	2T
TEC-E2C	1/2"NPT	16	0,63	38	1,50	22	0,87	Kohler	2T
TEC-E2C	1/2"NPT	16	0,63	38	1,50	22	0,87	USA TYPE	2T
TEC-SD9	1/2"NPT	16	0,63	41	1,61	25	0,98	SEN-DURE	2T
TEC-E2	1/2"NPT	16	0,63	51	2,01	22	0,87	USA TYPE	2T
TEC-E2B	1/2"NPT	16	0,63	76	2,99	22	0,87	USA TYPE	2T
TEC-E3	3/4"NPT	19	0,75	51	2,01	27	1,06	USA TYPE	2T
TEC-E4	3/4"NPT	19	0,75	86	3,39	27	1,06	USA TYPE	2T
TEC-E5	3/4"NPT	19	0,75	92	3,62	27	1,06	USA TYPE	2T
02029BIST	1/4"GAS (bspp)	10	0,39	38	1,50	22	0,87	Caterpillar	2T
02050T	3/8"GAS (bspp)	12	0,47	35	1,38	22	0,87	Bukh	2T
02022T	3/8"GAS (bspp)	22	0,87	20	0,79	16	0,63	Caterpillar	1T
02960T	1/2"GAS (bspp)	14	0,55	45	1,77	13	0,51	Universal	2T
02961T	1/2"GAS (bspp)	14	0,55	71	2,80	13	0,51	Universal	1T
02962T	1/2"GAS (bspp)	14	0,55	83	3,27	19	0,75	Reintjes	2T
02024-1T	1/2"GAS (bspp)	16	0,63	51	2,01	14	0,55	Caterpillar	1T
02024T	1/2"GAS (bspp)	16	0,63	63	2,48	14	0,55	Caterpillar	1T
02200T	1/2"GAS (bspp)	17	0,67	45	1,77	17	0,67	Scania	1T
02201T	1/2"GAS (bspp)	17	0,67	45	1,77	17	0,67	Scania	4T
00716T	1"GAS (bspp)	26	1,02	44	1,75	19	0,75	Volvo Penta	6T
02029-1T	3/4"UNF	14	0,55	50	1,97	22	0,87	Caterpillar	2T
02021/1T	7/16"UNF	9	0,35	35	1,38	14	0,55	Caterpillar	2T





NOTES / APPUNTI







**TECNOSEAL
FOUNDRY S.r.l.**

58100 Grosseto · **ITALY**
Via Senese, 193

headquarter

tel. +39 0564 453792
info@tecnoseal.it

commerciale italia

tel. +39 0564 465483
nautica.italia@tecnoseal.it

export sale dept.

tel. +39 0564 453917
sales@tecnoseal.com

**TECNOSEAL MARINE
ANODES USA, INC.**

2070 NW29th St.
Oakland Park
Fort Lauderdale, FL 33311 · **USA**
phone +1 (954) 874.6309
info@tecnoseal-usa.com
www.tecnoseal-usa.com

**TECNOSEAL
UK LTD**

Unit 5, Crosshouse Centre
Crosshouse Road
Southampton, SO14 5GZ · **UK**
phone +44 (0) 2380 338941
sales@tecnoseal.co.uk
www.tecnoseal.co.uk



www.tecnoseal.it

All data, dimensions and particulars are indicative and may show common tolerances.

Tecnoseal reserves the right to change without prior warning.

All trademarks, logos, symbols and brand listed in the catalogue that are not expressly belonging to Tecnoseal are in the property of their respective owners and are used solely for knowledge and informative.

I dati, le dimensioni e le particolarità non sono impegnativi e sono suscettibili a tolleranze.

La Tecnoseal si riserva il diritto di apportare modifiche in qualsiasi momento.

Tutti i marchi, loghi, sigle e brand riportati nel catalogo e non esplicitamente appartenenti a Tecnoseal sono di proprietà dei rispettivi proprietari e vengono utilizzati esclusivamente a scopo conoscitivo e divulgativo.



**TECNOSEAL
FOUNDRY S.r.l.**

58100 Grosseto · **ITALY**
Via Senese, 193

headquarter
tel. +39 0564 453792
info@tecnoseal.it

commerciale italia
tel. +39 0564 465483
nautica.italia@tecnoseal.it

export sale dept.
tel. +39 0564 453917
sales@tecnoseal.com

**TECNOSEAL MARINE
ANODES USA, INC.**

2070 NW29th St.
Oakland Park
Fort Lauderdale, FL 33311 · **USA**
phone +1 (954) 874.6309
info@tecnoseal-usa.com
www.tecnoseal-usa.com

**TECNOSEAL
UK LTD**

Unit 5, Crosshouse Centre
Crosshouse Road
Southampton, SO14 5GZ · **UK**
phone +44 (0) 2380 338941
sales@tecnoseal.co.uk
www.tecnoseal.co.uk

**Sacrificial anodes production
for yachting, fishing, naval, ports,
industrial and civil sectors.
Consulting, designing, installation
of cathodic protection systems.**

*Produzione anodi sacrificali
nei settori nautica, pesca, navale,
portuale, industriale e civile.
Consulenza , Progettazione
e installazione impianti
protezione catodica.*

www.tecnoseal.it

