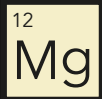
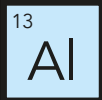


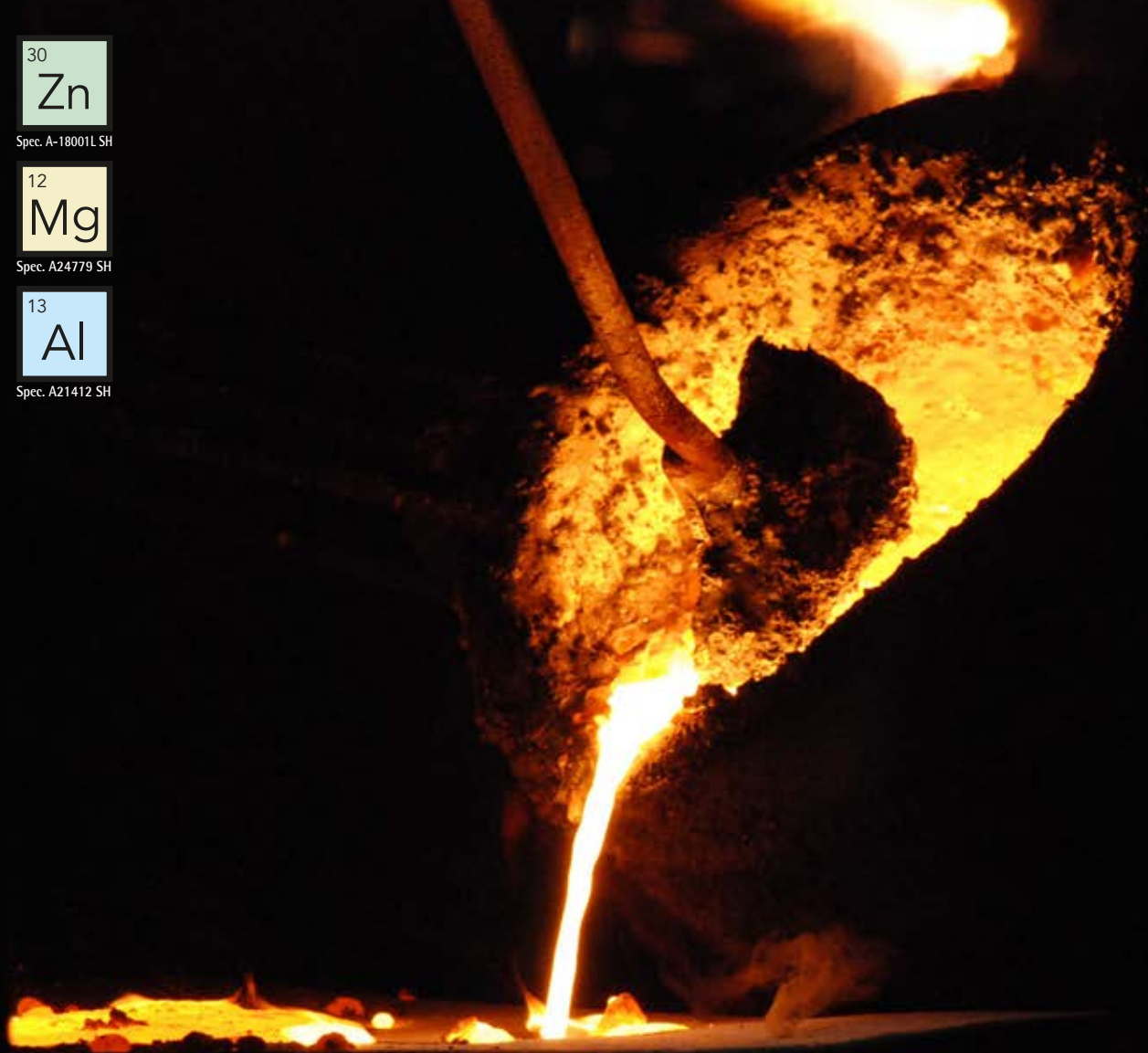
Spec. A-18001L SH



Spec. A24779 SH

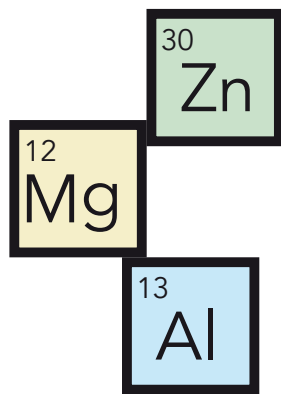


Spec. A21412 SH



ANODES **RECMAR[®]**
2026-27





Cutting-edge Cathodic Protection



1	RUDDERS & TRIM TABS ANODES	ANODOS PARA TIMONES Y FLAPS	ANODI PER TIMONI E FLAPS	ANODES POUR SAFRANS ET FLAPS	8
1a	DISC ANODE	ÁNODO DE DISCO	ANODO DISCO	ANODE ROSACE	8
1b	SMALL PLATE	PLACA PEQUEÑA	PIATTO PICCOLO	PETITE PLAQUE	10
2	HULL & TRANSOM ANODES	ANODOS POPA Y CARENA	ANODI DI POPPA E CARINALI	ANODES DE POUPE ET DE COQUE	12
2a	HULL & TRANSOM ANODES	ANODOS POPA Y CARENA	ANODI DI POPPA E CARINALI	ANODES DE POUPE ET DE COQUE	12
2b	STERN PLATE	PLACA DE POPA	PIASTRA STELO	PLAQUE	13
2c	SUSPENDED	PARA COLGAR	DA APPENDERE	À SUSPENDRE	16
2d	ROD STOCK	BARRA	ASTA	BARRE	16
2e	WELD-ON TYPE	ÁNODO PARA SOLDAR	ANODI PER SALDATURA	ANODES À SOUDER	17
3	SHAFT AND PROPELLER ANODES	ANODOS PARA EJES Y HELICES	ANODI PER ALBERI ED ELICHE	ANODES D'ARBRE D'HÉLICE	18
3a	COLLAR & BRACELET	COLLAR Y BRAZALETE	COLLARE E BRACCIALETTO	COLLIER ET NOIX D'ARBRE	18
3b	FIXED PROPELLERS	HÉLICES FIJAS	ELICHE FISSE	HÉLICES FIXES	23
3c	PROPELLERS	HÉLICES	ELICHE	HÉLICE	25
3d	THRUSTER	HÉLICES DE MANIO	ELICHA DI MONOVRA	PROPULSEUR	28
4	ENGINE ANODES	ÁNODOS DE MOTOR	ANODI MOTORE	ANODES MOTEUR	31
4a	ENGINE ANODE	ÁNODOS DE MOTOR	ANODI MOTORE	ANODES MOTEUR	31
4b	PENCIL ANODE	ÁNODOS LÁPIZ	BARROTTO SCAMBIATORE	ANODES BOUGIE	32
5	MISCELLANEOUS ANODES	ANODOS APLICACIONES VARIAS	ANODI VARIE	ANODES DIVERSES	35
5a	LINE CUTTER ANODES	ANODOS CORTACABOS	LINE CUTTER ANODES	LINE CUTTER ANODES	35
	BRP (OMC / JOHNSON EVINRUDE)				36
	COX MARINE				42
	FRIGOBOAT				42
	HONDA				43
	MERCURY – MERCUISER				47
	PARSUN				57
	SELVA				60
	SUZUKI				61
	TORQEEDO				64
	TOHATSU				65
	VOLVO				66
	YAMAHA				73
	YANMAR				89
	OEM --> RECMAR®				92
	RECMAR® --> OEM				95

EN RECMAR Anodes: Cutting-edge Cathodic Protection

At RECMAR, our passion is the sea; our expertise, protection.

Driven by this union, we place our professional technical knowledge and the development of advanced alloys in sacrificial anodes at the service of a clear objective: to offer effective and reliable cathodic protection that allows you to enjoy the journey on board.

Our anodes offer durable protection against corrosion on all types of vessels, meeting the most demanding quality standards (military specifications - Mil-Spec) and standing out for their respect for the environment.

The goal is to provide **real, predictable, and long-lasting protection**, with agile supply and manufacturing consistency.

Principle of Cathodic Protection and Function of Sacrificial Anodes

Galvanic cathodic protection is a corrosion prevention method that protects submerged or buried metal structures by connecting a sacrificial metal that acts as the anode. In such a system, the sacrificial anode is a more active metal alloy (i.e., with a **lower reduction potential**) than the metal of the structure to be protected.

By joining both metals, a galvanic cell is generated where the potential difference causes the anode to oxidize and corrode preferentially, delivering protective current to the cathode (the structure) and **preserving it from corrosion**. In other words, the sacrificial anode is intentionally consumed to keep the main metal free of rust.

The materials used as galvanic anodes are **magnesium, aluminum, and zinc**, in order of electrochemical activity.

Magnesium is the most active (most negative potential), thus providing the highest protection voltage, making it suitable for high-resistivity environments like fresh water or soil (e.g., buried pipelines).

However, its high potential can be excessive in seawater, potentially causing hydrogen to evolve on the surface of the protected metal (**overprotection**), which can lead to hydrogen embrittlement or damage to coatings.

In those cases, less energetic anodes **like zinc are preferred**.

Zinc has traditionally been the most widely used material on steel or fiberglass-hulled boats, especially in **saltwater**, due to its reliable performance and low risk of overprotection.

It does not require external power sources, is simple to install, and economical to maintain.

However, zinc anodes have significant disadvantages: **they lose effectiveness in low-salinity water** (they tend to passivate if salinity or temperature is insufficient, forming insulating films of zinc hydroxide), which is why **they are not recommended in brackish or fresh water**.

Furthermore, zinc alloys often include small amounts of cadmium to improve their activation, a toxic heavy metal whose use raises environmental concerns.

Aluminum anodes have emerged as the cutting-edge solution by offering a balance between the reactivity of magnesium and the reliability of zinc.

They are made of high-purity aluminum-zinc-indium alloys, specially formulated for each environment, so that **they corrode before the boat's metal, but in a controlled and prolonged manner**.

Next, we analyze in detail the technical advantages of aluminum anodes compared to conventional zinc or magnesium anodes.

Adaptability to each environment: saltwater, brackish, and fresh water

The effectiveness of the system depends on choosing **the correct alloy** and proper **sizing** (number, size, and location of anodes according to metal surface area, coatings, and use).

RECMAR supplies optimized alloys and technical advice for each scenario.

- **Saltwater (marine): Use Aluminum or Zinc. Aluminum is usually the preferred option** due to its higher capacity and lower environmental impact; Zinc remains valid in open sea. Distribute the anodes to cover areas of higher flow and points with dissimilar metals (outdrives, propellers, stern fittings).

- **Brackish water (estuaries/mixed): Aluminum recommended.** It maintains activity where Zinc can **passivate**, offering stable current and moderate consumption. It is the practical solution for vessels that alternate between coast and river without changing anodes between seasons.

- **Fresh water (lakes/river): Magnesium** due to its **more negative potential**, effective in high resistivity. Use it with **caution** to avoid overprotection on sensitive structures. Common combination: **Mg in internal engine circuits + Al on hull/outdrive**. Do not use Mg in the sea; when moving to saltwater, replace with **Al or Zn**.

Advantages of Aluminum Anodes over Zinc and Magnesium

Aluminum anodes (Navalloy, Galvalum, or other equivalent alloys) offer a series of outstanding advantages in performance, compatibility, and sustainability, establishing themselves as the preferred option in modern cathodic protection:

- **Greater capacity and lifespan.** Compared to zinc (~780 Ah/kg), aluminum delivers ≈ 2000 Ah/kg, so for the same weight, **it protects longer** (≈ 2.5x the duration). Furthermore, its **lower density** (2.8 vs 7.1 g/cm³) allows for physically larger pieces, with **more active surface area** and uniform wear.

- **Stable performance in more water types.** It maintains activity in **saltwater and brackish water** (where zinc can passivate), and offers better protection continuity than zinc in **fresh water**. For very pure fresh water, **magnesium** remains the optimal choice, but aluminum provides **acceptable** protection without risks of overprotection, making it a **multi-purpose** solution that simplifies selection.

- **Lightweight and cost-efficient.** For the same protection, it weighs approx. half as much as zinc (easier installation and less load on board). Its **higher efficiency** extends replacement intervals, reducing **maintenance costs**; in seawater, it performs better than magnesium, which is consumed more quickly.

- **Compatible with delicate materials and coatings.** With ~ -1.10 V (Ag/AgCl), it offers more push than zinc (~-1.05 V) without reaching the excess of magnesium (~-1.5 V). It is **safe on aluminum or wooden hulls** and on engine outdrives, avoiding **overprotection** and damage to paint.

- **Sustainability. Alloys free of Cd, Hg, and Pb;** they use **indium** as an activator. They reduce the release of toxic metals and contribute to the **health of the marine ecosystem**, positioning RECMAR as a **professional and ecological** alternative.

RECMAR Anode Types and Applications on the Vessel

Each vessel and submerged component requires a specific type of anode to ensure optimal protection.

RECMAR offers a **wide catalog of sacrificial anodes**.

- **Hull & Transom:** Plates and discs (flat, oval, rectangular, or teardrop; with/without steel insert) bolted to the most exposed areas. They provide general protection to the hull, stern fittings, and outdrives, with hydrodynamic profiles to minimize drag. Technical detail: recommended when area coverage and uniform current distribution are required; available in Al/Zn/Mg according to water type and compatibility with paints and base metals.

- **Rudders & Trim Tabs:** Low-profile pieces fixed on rudder blades and trim tabs, which are highly exposed to water flow and oxygenation. They prevent material loss and deformations that affect alignment and steering performance. Technical detail: their geometry offers a large active surface with minimal flow disturbance; fastening and electrical contact must be verified at each dry-docking.

- **Shaft & Propeller:** Shaft collars (clamp-on) and specific nuts/rings for propellers, including compatibility with folding & feathering props. They protect the shaft, cone, propeller, and couplings, critical areas due to the co-existence of different metals. Technical detail: positioning relative to bearings and seals is key for effective protection; select appropriate hardness/insert to prevent loosening due to vibration.

- **Engine Anodes (internal) and Engine Kits:** Pencil anodes for heat exchangers, coolers, and cooling circuits (block, manifolds, saltwater radiators) that prevent internal pitting and blockages.

- **Anode kits by engine** (compatible equivalents e.g., Mercury®).

Volvo Penta®, Yanmar®): gather all necessary references for scheduled service, reducing errors, time, and workshop costs. Technical detail: replacement recommended by hours/season; use sealants and torque settings specified by the manufacturer to ensure sealing and electrical continuity.

• **Special Applications:** Bars/strips for tanks, solutions for aluminum vessels (controlled voltage alloys), bow thrusters, seacocks, and other submerged metallic elements. Comprehensive coverage from the keel to thrusters and auxiliary systems.

Technical detail: ideal for protecting isolated components or those with complex geometries; consider grounding/bonding connections to integrate the overall galvanic circuit.

Manufacturing Process and Quality Standards (MIL-SPEC)

The quality and performance of a sacrificial anode depend largely on its **manufacturing** process and the purity of its alloy.

At RECMAR, all our anodes are manufactured using **die casting** in high-precision molds, under a strict ISO 9001 certified quality management system. Die casting ensures parts with a homogeneous structure, free of pores or internal imperfections, which translates into uniform and predictable corrosion throughout the anode's life.

Each production batch undergoes rigorous controls of chemical composition and electrochemical properties, ensuring that **each alloy is formulated with precision** and meets the technical specifications defined for optimal performance in its service environment.

All types of RECMAR anodes (zinc, aluminum, magnesium) are manufactured **in accordance with internationally recognized U.S. Military Specifications (U.S. Mil-Spec)**, a guarantee of the highest metallurgical quality in cathodic protection. In particular, our alloys meet or exceed the requirements of: **MIL-DTL-18001L** (zinc alloy for marine anodes), **MIL-DTL-24779D(SH)** (high-efficiency naval aluminum alloy), and **MIL-A-21412(SH)** (magnesium alloy type AZ63 for anodes). Working under these specifications ensures an optimal chemical composition (control of impurities such as Fe, Cu, etc., within strict limits) and standardized performance. As experts warn, it is important to ensure that the installed anodes **comply with the appropriate military or marine specifications**, as lower-quality anodes or unknown alloys may contain harmful impurities and cause **costly corrosion problems** due to premature failure.

RECMAR is committed to providing only military-grade or superior anodes, giving professionals the peace of mind of real protection without surprises.

Our production plant holds certifications and periodic audits that endorse these standards. One example is the **ISO 9001:2015 certification** of our quality management system, which covers from design to the manufacturing and marketing of the anodes.

Additionally, we apply the guidelines of the **ASTM B418** standard and other international standards regarding materials and testing of galvanic anodes, ensuring globally recognized compatibility and performance.

Every RECMAR anode carries this commitment to quality and precision, reflected in the trust placed in our products by thousands of professionals and sailors worldwide.

The traceability of materials, laboratory controls (spectrometric composition analysis, electrochemical potential tests in reference cells, etc.), and continuous improvement of the production process allow us to affirm that every anode delivered will fulfill its protective function with maximum reliability, even in the most extreme marine conditions.

Environmental Commitment

We are aware of the responsibility to care for marine ecosystems, which is why our alloys and manufacturing processes are designed to minimize ecological impact.

The case of aluminum anodes is exemplary: they are **100% free of cadmium, mercury, and other toxic elements**.

In addition to using optimized alloys free of added heavy metals in our aluminum formulations, RECMAR designs its **packaging** to reduce environmental impact: we use sustainable and recyclable materials in all packaging components, incorporate reusable plastic in the blister/packaging to extend its life cycle, and facilitate **recycling** through **simple separation of cardboard and plastic** by the end-user.

RECMAR DZ

MACHINERY EQUIPMENT CO., LTD

Euro Training Address: Jocelyn Bell 26 - Poligono Can Alemany 08840 VILADECANS - BARCELONA, Spain Recambios Marinos, S.L.U.

ANODES COMPOSITION

		Zinc alloy according US MIL Spec.A-18001L SH	Aluminum alloy according US MIL Spec.A24779 SH	Magnesium alloy A21412 SH
Range %				
Aluminium	Al	0,10-0,5	Remainder	5,3-6,7
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.	0,003 max.
Magnesium	Mg	-	-	Remainder
Nichel	Ni	-	-	0,001 max.
Silicon	Si	-	0,08-0,20	0,08 max.
Zinc	Zn	Remainder	4,0-6,5	2,5-3,5
Others Total	Pb	-	0,10 max.	-
MN				
Nominal electrical capacity - Capacidad eléctrica nominal				
		780AmpHr/kg	2700AmpHr/kg	1105AmpHr/ks
Nominal open circuit potential - Potenziale				
		-1550mv Ag/AgCl reference cell - Cella di riferimento	-1100mv Ag/AgCl reference cell - Cella di riferimento	-1550mv Ag/AgCl reference cell - Cella di riferimento
Density - Peso specifico				
		7,14g/cm3	2,80g/cm3	1,80g/cm3

The three alloys (Zn, Al, Mg) comply with **MIL-Spec** (MIL-A-18001L, MIL-DTL-24779D(SH), MIL-A-21412). **Zinc** allows **traces of Cd**; **aluminum** does not contain Cd and uses In as an activator. **Aluminum offers much higher capacity** (Ah/kg) and a slightly **more negative potential than zinc**, providing better protection in less conductive waters. **Magnesium (AZ63)** —~6% Al and ~3% Zn— achieves the most **negative potential**, but is **less efficient in salt water**.

ES Ánodos RECMAR: Protección Catódica de Vanguardia

En RECMAR, nuestra pasión es el mar; nuestra experiencia, la protección.

Impulsados por esta unión ponemos nuestro conocimiento técnico profesional y el desarrollo de aleaciones avanzadas en ánodos de sacrificio al servicio de un objetivo claro: ofrecer una protección catódica eficaz y fiable que permita disfrutar del viaje a bordo.

Nuestros ánodos ofrecen protección duradera contra la corrosión en todo tipo de embarcaciones, cumpliendo los estándares más exigentes de calidad (especificaciones militares Mil-Spec) y destacando por su respeto al medio ambiente.

El objetivo es proporcionar **protección real, predecible y de larga duración**, con suministro ágil y consistencia de fabricación.

Principio de la protección catódica y función de los ánodos de sacrificio

La **protección catódica galvánica** es un método de prevención de la corrosión que protege las estructuras metálicas sumergidas o enterradas mediante la conexión de un metal sacrificable que actúa como ánodo. En un sistema de este tipo, el ánodo de sacrificio es una aleación metálica más activa (es decir, **con menor potencial de reducción**) que el metal de la estructura a proteger. Al unir ambos metales, se genera una celda galvánica donde la diferencia de potencial hace que el ánodo se oxide y se corrao preferentemente, entregando corriente protectora al cátodo (la estructura) y **preservándola de la corrosión**. En otras palabras, el ánodo de sacrificio se consume intencionalmente para mantener al metal principal libre de óxido.

Los materiales empleados como ánodos galvánicos son magnesio, aluminio y zinc, por orden de actividad electroquímica.

El magnesio es el más activo (potencial más negativo), por lo que proporciona la mayor tensión de protección, siendo adecuado para ambientes de alta resistividad como el agua dulce o suelos (p. ej., tuberías enterradas). Sin embargo, su elevado potencial puede resultar excesivo en agua de mar, llegando a desprender hidrógeno en la superficie del metal protegido (sobrepotección), lo cual puede provocar fragilización por hidrógeno o daños en recubrimientos. En esos casos, se prefieren ánodos menos energéticos como los de zinc.

El **zinc** ha sido tradicionalmente el material más utilizado en barcos de casco de acero o fibra, especialmente **en agua salada**, por su comportamiento fiable y su bajo riesgo de sobrepotección. No requiere fuentes externas de corriente, es sencillo de instalar y económico de mantener. No obstante, los ánodos de zinc presentan desventajas importantes: **pierden eficacia en agua de baja salinidad** (tienden a pasivarse si la salinidad o temperatura no son suficientes, formando películas aislantes de hidróxido de zinc), por lo que **no son recomendables en agua salobre o dulce**. Además, las aleaciones de zinc suelen incluir pequeñas cantidades de cadmio para mejorar su activación, un metal pesado tóxico cuyo uso plantea preocupaciones medioambientales.

Los ánodos de **aluminio** han emergido como la solución de vanguardia al ofrecer un equilibrio entre la reactividad del magnesio y la fiabilidad del zinc. Están hechos de aleaciones aluminio-zinc-indio de alta pureza, especialmente formuladas para cada entorno, de modo que **se corrao antes que el metal del barco, pero de forma controlada y prolongada**. A continuación, analizamos en detalle las ventajas técnicas de los ánodos de aluminio frente a los convencionales de zinc o magnesio.

Adaptabilidad a cada entorno: agua salada, salobre y dulce

La eficacia del sistema depende de elegir **la aleación correcta** y de un **dimensionado adecuado** (número, tamaño y ubicación de ánodos según superficie metálica, recubrimientos y uso). RECMAR suministra **aleaciones optimizadas** y asesoría técnica para cada escenario.

• **Agua salada (marina): Use Aluminio o Zinc.** El Aluminio suele ser la **opción preferente** por su mayor capacidad y menor impacto ambiental; el Zinc continúa siendo válido en mar abierto. Reparta los ánodos para cubrir zonas de mayor flujo y puntos con metales disímiles (colas, hélices, accesorios de popa).

• **Agua salobre (estuarios/mezcla): Aluminio recomendado.** Mantiene actividad donde el Zinc puede pasivarse, ofreciendo corriente estable y consumo moderado. Es la solución práctica para embarcaciones que alternan costa-río sin cambiar ánodos entre

temporadas.

• **Agua dulce (lagos/ríos): Magnesio por su potencial más negativo**, eficaz en alta resistividad. Uselo con **precaución** para evitar sobrepotección en estructuras sensibles. Combinación habitual: **Mg en circuitos internos del motor + Al en casco/cola. No usar Mg en mar; al pasar a salada, sustituir por Al o Zn.**

Ventajas del aluminio frente a zinc y magnesio

Los ánodos de aluminio (Navalloy, Galvalum u otras aleaciones equivalentes) ofrecen una serie de ventajas sobresalientes en rendimiento, compatibilidad y sostenibilidad, consolidándose como la opción preferente en la protección catódica moderna:

• **Mayor capacidad y vida útil.** Frente al zinc (~780 Ah/kg), el aluminio entrega ≈2000 Ah/kg, por lo que **a igual peso protege más tiempo** (≈2,5x de duración). Además, su menor densidad (2,8 vs 7,1 g/cm³) permite piezas físicamente mayores, con más superficie activa y desgaste uniforme.

• **Rendimiento estable en más tipos de agua.** Mantiene actividad en **salada y salobre** (donde el zinc puede pasivarse), y ofrece mejor continuidad de protección que el zinc en dulce. Para agua dulce muy pura, el **magnesio** sigue siendo la opción óptima, pero el aluminio brinda una protección **aceptable** sin riesgos de sobrepotección, resultando una solución **multiuso** que simplifica la selección.

• **Ligero y coste-eficiente.** A igual protección, pesa aprox. la mitad que el zinc (instalación más cómoda y menor carga a bordo). Su **mayor eficiencia** alarga los intervalos de sustitución, **reduciendo costes de mantenimiento**; en agua de mar, rinde mejor que el magnesio, que se consume más deprisa.

• **Compatible con materiales y recubrimientos delicados.** Con ~-1,10 V (Ag/AgCl) ofrece más empuje que el zinc (~-1,05 V) sin llegar al exceso del magnesio (~-1,5 V). Es **seguro en cascos de aluminio o madera** y en colas de motor, evitando sobrepotección y daños en pintura.

• **Sostenibilidad.** Aleaciones **sin Cd, Hg ni Pb; usan indio** como activador. Reducen la liberación de metales tóxicos y contribuyen a la **salud del ecosistema marino, posicionando a RECMAR como alternativa profesional y ecológica.**

Tipologías de ánodos RECMAR y aplicaciones en la embarcación

Cada embarcación y componente sumergido requiere un tipo específico de ánodo para garantizar una protección óptima. RECMAR ofrece un **amplio catálogo de ánodos de sacrificio**.

• **Casco y espejo de popa (Hull & Transom):** Placas y discos (planos, ovales, rectangulares o lágrima; con/sin inserto de acero) atornillados en las zonas más expuestas. Aportan protección general al casco, accesorios de popa y colas, con perfiles hidrodinámicos para minimizar resistencia.

Detalle técnico: recomendados cuando se requiere cobertura de área y reparto uniforme de corriente; disponibles en Al/Zn/Mg según tipo de agua y compatibilidad con pinturas y metales base.

• **Timones y flaps (Rudders & Trim Tabs):** Piezas de bajo perfil que se fijan en palas de timón y aletas de trimado, muy expuestas al flujo y a la oxigenación del agua. Evitan pérdidas de material y deformaciones que afecten la alineación y el rendimiento de gobierno.

Detalle técnico: su geometría ofrece gran superficie activa con mínima perturbación del flujo; fijación y contacto eléctrico deben verificarse en cada carena.

• **Ejes y hélices (Shaft & Propeller):** Collares de eje (abrazadera) y tuercas/anillos específicos para hélices, incluida compatibilidad con folding & feathering. Protegen eje, cono, hélice y acoplamientos, zonas críticas por la convivencia de metales distintos.

Detalle técnico: el posicionamiento respecto a chumaceras y sellos es clave para una protección efectiva; seleccionar dureza/inserto adecuado para evitar aflojamientos por vibración.

• **Ánodos de motor (internos) y kits de motor: Ánodos de lápiz** para intercambiadores, enfriadores y circuitos de refrigeración (bloque, colectores, radiadores de agua salada) que previenen picaduras internas y obstrucciones.

Kits de ánodos por motor (equivalencias compatibles p. ej. Mercury®, Volvo Penta®, Yanmar®): reúnen todas las referencias necesarias para

el servicio programado, reduciendo errores, tiempos y costes de taller. Detalle técnico: sustitución recomendada por horas/temporada; usar sellantes y pares de apriete especificados por el fabricante para asegurar estanqueidad y continuidad eléctrica.

• **Aplicaciones especiales:** Barras/cintas para depósitos y tanques, soluciones para embarcaciones de aluminio (aleaciones de voltaje controlado), **bow thrusters**, grifos de fondo y otros elementos metálicos sumergidos. Cobertura integral desde la quilla hasta propulsores y sistemas auxiliares.

Detalle técnico: ideal para proteger componentes aislados o con geometrías complejas; considerar conexiones a tierra/bonding para integrar el circuito galvánico del conjunto.

Proceso de fabricación y estándares de calidad (MIL-SPEC)

La calidad y desempeño de un ánodo de sacrificio dependen en gran medida de su proceso de fabricación y de la pureza de su aleación. En RECMAR, todos nuestros ánodos se fabrican mediante **fundición a presión** (die casting) en moldes de alta precisión, bajo un estricto sistema de gestión de calidad certificado ISO 9001. La fundición a presión garantiza piezas de estructura homogénea, sin poros ni imperfecciones internas, lo que se traduce en una corrosión uniforme y predecible a lo largo de la vida del ánodo. Cada lote de producción es sometido a controles rigurosos de composición química y propiedades electroquímicas, asegurando que **cada aleación se formula con precisión** y cumple las especificaciones técnicas definidas para rendimiento óptimo en su entorno de servicio.

Todos los tipos de ánodos RECMAR (zinc, aluminio, magnesio) están fabricados **conforme a normas militares estadounidenses** (U.S. Mil-Spec) reconocidas internacionalmente, garantía de la más alta calidad metalúrgica en protección catódica. En particular, nuestras aleaciones cumplen o exceden los requisitos de: **MIL-DTL-18001L** (aleación de zinc para ánodos marítimos), **MIL-DTL-24779D(SH)** (aleación de aluminio naval de alta eficiencia) y **MIL-A-21412(SH)** (aleación de magnesio tipo AZ63 para ánodos). Trabajar bajo estas especificaciones asegura una composición química óptima (control de impurezas como Fe, Cu, etc. dentro de límites estrictos) y un desempeño estandarizado. Como advierten los expertos, es importante cerciorarse de que los ánodos instalados **cumplan con las especificaciones militares o marinas apropiadas**, ya que ánodos de calidad inferior o aleaciones

desconocidas pueden contener impurezas perjudiciales y ocasionar problemas de corrosión costosos por su falla prematura. RECMAR se compromete a brindar únicamente ánodos de grado militar o superior, proporcionando a los profesionales la tranquilidad de una protección real y sin sorpresas.

Nuestra planta de producción cuenta con certificaciones y auditorías periódicas que avalan estos estándares. Un ejemplo es la **certificación ISO 9001:2015** de nuestro sistema de gestión de la calidad, que cubre desde el diseño hasta la fabricación y comercialización de los ánodos. Adicionalmente, aplicamos los lineamientos de la norma **ASTM B418** y otras normas internacionales en lo referente a materiales y ensayo de ánodos galvánicos, garantizando compatibilidad y desempeño reconocidos mundialmente. Cada ánodo RECMAR lleva implícito este **compromiso con la calidad y la precisión**, reflejado en la confianza que depositan en nuestros productos miles de profesionales y navegantes en todo el mundo. La trazabilidad de los materiales, los controles de laboratorio (análisis espectrométricos de composición, pruebas de potencial electroquímico en celdas de referencia, etc.) y la mejora continua del proceso productivo nos permiten afirmar que cada ánodo entregado cumplirá su función protectora con la máxima fiabilidad incluso en las condiciones marinas más extremas.

Compromiso medioambiental

Somos conscientes de la responsabilidad de cuidar los ecosistemas marinos, por lo que nuestras aleaciones y procesos de fabricación están diseñados para minimizar el impacto ecológico. El caso de los ánodos de aluminio es ejemplar: al ser **100% libres de cadmio, mercurio y otros elementos tóxicos**.

Además de emplear aleaciones optimizadas y libres de metales pesados añadidos en nuestras formulaciones de aluminio, RECMAR diseña su packaging para reducir el impacto ambiental: utilizamos materiales sostenibles y reciclables en todos los componentes del envase, incorporamos **plástico reutilizable** en el blister/embalaje para prolongar su ciclo de vida y facilitamos el reciclaje mediante una **separación sencilla de cartón y plástico** por parte del usuario final.

RECMAR DZ

MACHINERY EQUIPMENT CO., LTD

Euro Training Address: Jocelyn Bell 26 - Polígono Can Alemany 08840 VILADECANS - BARCELONA, Spain Recambios Marinos, S.L.U.

ANODES COMPOSITION

		Zinc alloy according US MIL Spec.A-18001L SH	Aluminum alloy according US MIL Spec.A24779 SH	Magnesium alloy A21412 SH
		Range %		
Aluminium	Al	0,10-0,5	Remainder	5,3-6,7
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.	0,003 max.
Magnesium	Mg	-	-	Remainder
Nichel	Ni	-	-	0,001 max.
Silicon	Si	-	0,08-0,20	0,08 max.
Zinc	Zn	Remainder	4,0-6,5	2,5-3,5
Others Total	Pb	-	0,10 max.	-
MN				0,15-0,6
Nominal electrical capacity - Capacidad eléctrica nominal				
		780AmpHr/kg	2700AmpHr/kg	1105AmpHr/ks
Nominal open circuit potential - Potenziale				
		-1550mv Ag/AgCl reference cell - Cella di riferimento	-1100mv Ag/AgCl reference cell - Cella di riferimento	-1550mv Ag/AgCl reference cell - Cella di riferimento
Density - Peso specifico				
		7,14g/cm3	2,80g/cm3	1,80g/cm3

Las tres aleaciones (Zn, Al, Mg) cumplen MIL-Spec (MIL-A-18001L, MIL-DTL-24779D(SH), MIL-A-21412). El zinc admite trazas de Cd; el aluminio no lleva Cd y usa In como activador. El aluminio ofrece mucha mayor capacidad (Ah/kg) y un potencial ligeramente más negativo que el zinc, proporcionando mejor protección en aguas menos conductivas. El magnesio (AZ63) —~6% Al y ~3% Zn— alcanza el potencial más negativo, pero es menos eficiente en agua salada.

1a







DISC ANODE
ANODO DISCO
ANODO DISCO
ANODE ROSACE
DISC ANODE TWIN
SPANISH TYPE
DISCO DOBLE TIPO ESPAÑOL
DOPPIO DISCO TIPO SPAGNOLO
DOUBLE DISQUE TYPE ESPAGNOL

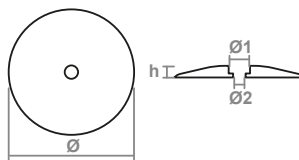
with stainless steel bolt and nut

con tornillo y tuerca de acero inoxidable

con vite e dado in acciaio inox

avec vis et écrou en acier inoxydable

REF	 (kg)	 (lbs)	Ø	h	Ø1	Ø2	
 REC9001	0.25	0.55	mm	70	6.50	13	8.50
 REC9001AL	0.15	0.33	inch	2.76	0.26	0.51	0.33
 REC9002	0.45	0.99	mm	90	7.70	13	8.50
 REC9002AL	0.18	0.40	inch	3.54	0.30	0.51	0.33
 REC9003	1.03	2.27	mm	130	9	13	8.50
 REC9003AL	0.42	0.93	inch	5.12	0.35	0.51	0.33
















DISC ANODE TWIN USA TYPE
DISCO DOBLE TIPO USA
ANODO A DISCO TIPO USA
DOPPIO
ANODE À DISQUE DOUBLE TYPE
USA

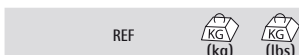
with stainless steel bolt and nut









con tornillo y tuerca de acero inoxidable

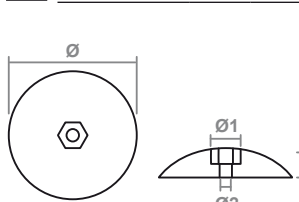
con vite e dado in acciaio inox

avec vis et écrou en acier inoxydable

REF	 (kg)	 (lbs)	Ø	h	Ø	Ø1	
 REC9004	0.12	0.26	mm	47	7	9.50	6.50
 REC9004AL	0.05	0.10	inch	1.85	0.28	0.37	0.26
 REC9004MG	0.03	0.07					
 REC9005	0.40	0.88	mm	72	11	11	7
 REC9005AL	0.15	0.33	inch	2.83	0.43	0.43	0.28
 REC9005MG	0.10	0.22					
 REC9006	0.71	1.57	mm	92	13	13	8.50
 REC9006AL	0.28	0.62	inch	3.62	0.51	0.51	0.33
 REC9006MG	0.18	0.40					
 REC9007	1.40	3.09	mm	127	15	13	9
 REC9007AL	0.55	1.21	inch	5.00	0.59	0.51	0.35
 REC9007MG	0.35	0.77					



REF	 (kg)	 (lbs)	Ø	h	Ø	Ø1	
 REC9008	2.00	4.41	mm	127	23	13	9
 REC9008AL	0.78	1.72	inch	5.00	0.91	0.51	0.35
 REC9008MG							
 REC9009	3.90	8.60	mm	165	22	13	9
 REC9009AL			inch	6.50	0.87	0.51	0.35
 REC9009MG							













STANDARD TYPE DISC ANODES
DISCO TIPO ESTANDAR
DISCO DI TIPO STANDARD
DISQUE DE TYPE STANDARD

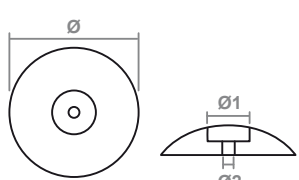
Sold as a single without hardware

venta unitaria sin tornillería

vendita unitaria senza viti




vente à l'unité sans vis




REF	 (kg)	 (lbs)	Ø	h	Ø1	Ø2	
 REC9010	0.08	0.18	mm	50	11	20	6.50
 REC9011	0.19	0.42	inch	1.97	0.43	0.79	0.26
 REC9012	0.42	0.93	mm	70	13	22	8.50
 REC9012AL	0.17	0.36	inch	2.76	0.51	0.87	0.33
 REC9013	0.68	1.50	mm	90	17	31	8.50
 REC9013AL	0.27	0.60	inch	3.54	0.67	1.22	0.33
 REC9014	0.98	2.16	mm	110	18	31	10.50
 REC9014AL	0.39	0.86	inch	4.33	0.71	1.22	0.41
 REC9015	1.45	3.20	mm	125	21	31	10.50
 REC9015AL	0.57	1.26	inch	4.92	0.83	1.22	0.41



UK TYPE WITH INSERT

Sold as a single without hardware

REF	 (kg)	 (lbs)		Ø	h	Ø1	Ø2
 REC9016	0.43	0.95	mm	70	33	30	11
			inch	2.76	1.30	1.18	0.43

REF	 (kg)	 (lbs)		l	a	h	Ø	Ø1	Ø2
 REC9017	1	2.20	mm	98	82	32		42	14.50
			inch	3.86	3.23	1.26		1.65	0.57

REF	 (kg)	 (lbs)		l	a	h	Ø	Ø1	Ø2
 REC9018	2.08	4.59	mm			36	148	36	14.50
			inch			1.42	5.83	1.42	0.57

TIPO UK CON INSERTO

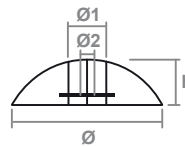
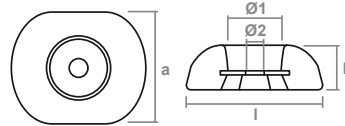
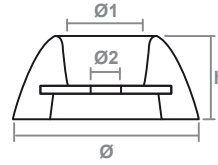
venta unitaria sin tornillería

TIPO UK CON INSERTO

vendita unitaria senza viti



















TYPE UK AVEC INSERT

vente à l'unité sans vis



HEAVY TYPE DISC ANODES

Sold as a single without hardware

REF	 (kg)	 (lbs)		Ø	h	Ø1	Ø2
 REC9019	0.14	0.31	mm	50	16	21	7.50
 REC9019AL	0.05	0.11	inch	1.97	0.63	0.83	0.30
 REC9020	0.30	0.66	mm	70	17	22	8.50
 REC9020AL	0.11	0.24	inch	2.76	0.67	0.87	0.33
 REC9021	0.50	1.10	mm	90	20	27	10
 REC9021AL	0.26	0.57	inch	3.54	0.79	1.06	0.39
 REC9022	0.90	1.98	mm	110	22	31	12
 REC9022AL	0.44	0.97	inch	4.33	0.87	1.22	0.47
 REC9023	1.27	2.80	mm	125	26	31	11
 REC9023AL	0.50	1.10	inch	4.92	1.02	1.22	0.43
 REC9024	2.00	4.41	mm	140	33	31	11
 REC9024AL	0.78	1.72	inch	5.51	1.30	1.22	0.43
 REC9025	3.80	8.38	mm	190	27	35	13
 REC9025AL	1.50	3.31	inch	7.48	1.06	1.38	0.51
 REC9026	6.20	13.67	mm	225	38	50	14
 REC9026AL	2.50	5.51	inch	8.86	1.50	1.97	0.55

DISCO TIPO REFORZADO

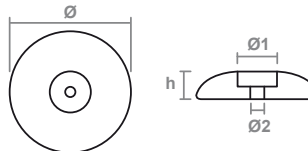
venta unitaria sin tornillería

DISCO DI TIPO RINFORZATO

vendita unitaria senza viti

DISQUE DE TYPE RENFORCÉ

vente à l'unité sans vis



1b

SMALL PLATE

PLACA PEQUEÑA

PIATTO PICCOLO




PETITE PLAQUE

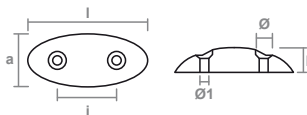
OVAL PLATE




PLACA OVAL

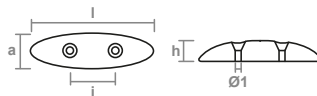
PIATTO OVALE




PLAQUE OVALE

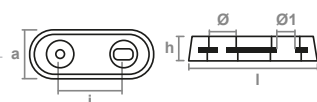
REF	 (kg)	 (lbs)	l	a	h	i	Ø	Ø1	
 REC8000	0.19	0.42	mm	93	40	17	50	13	6.50
			inch	3.66	1.57	0.67	1.97	0.51	0.26



REF	 (kg)	 (lbs)	l	a	h	i	Ø	Ø1
 REC8003	0.53	1.17	mm	145	41	23	52	6.30
			inch	5.71	1.71	0.91	2.05	0.25



REF	 (kg)	 (lbs)	l	a	h	i	Ø	Ø1	
 REC8010	1.03	2.27	mm	148	58	25	80	31	11x15
			inch	5.83	2.28	0.98	3.15	1.22	0.43 x 0.59








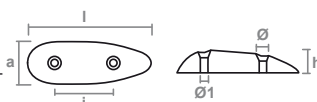
TEARDROP PLATE

PLACA LAGRIMA

PLACCA LACRIMA

PLAQUE

REF	 (kg)	 (lbs)	l	a	h	i	Ø	Ø1	
 REC8001	0.33	0.73	mm	117	43	20	50	13	7
			inch	4.61	1.69	0.79	1.97	0.51	0.28
 REC8001AL	0.13	0.9							
 REC8002	0.30	0.66	mm	85	47	20	33	16	7
			inch	3.35	1.85	0.79	1.30	0.63	0.28



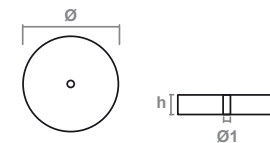
ROUND PLATE

PLACA REDONDA

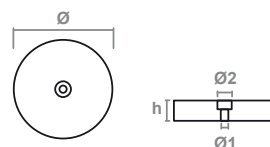
PIATTO TONDO


PLAQUE RONDE

REF	 (kg)	 (lbs)	h	Ø	Ø1	Ø2	
 REC8006	1.13	2.49	mm	21	100	M8	
			inch	0.83	3.94		




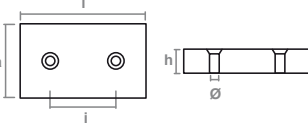









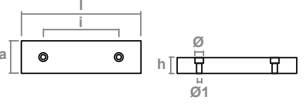


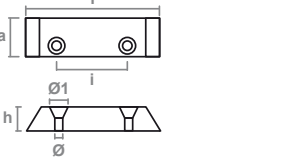



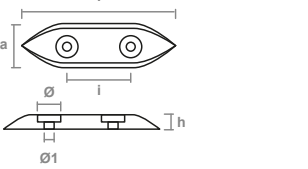




REF	 (kg)	 (lbs)	h	Ø	Ø1	Ø2	
 REC8007	1.02	2.25	mm	20	100	8	14
			inch	0.79	3.94	0.31	0.55





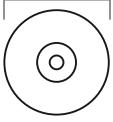
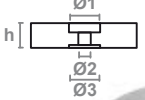

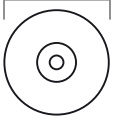
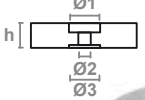


KITS	REF	 (kg)	 (lbs)	
 REC8008	2.15	4.74	REC8006 + REC8007	
 REC8008AL	0.89	1.96		




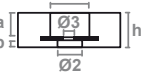


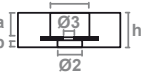




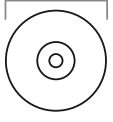
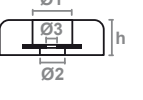

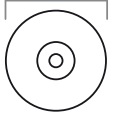
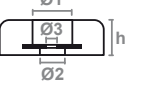
RECTANGULAR PLATE			PLACA RECTANGULAR							PIATTO RETTANGOLARE		PLAQUE RECTANGULAIRE	
REF	 (kg)	 (lbs)		l	a	h	i	Ø	Ø1				
 REC8005	0.98	2.16	mm	110	67	20	57	7.20					
			inch	4.33	2.64	0.79	2.24	0.28					
 REC8004	0.28	0.62	mm	100	45	9	50	6.80					
			inch	3.94	1.77	0.35	1.97	0.27					
 REC8009	0.68	1.50	mm	130	50	17	77	7					
			inch	5.12	1.97	0.67	3.03	0.28					
RIVA													
 REC8014	0.22	0.49	mm	100	28	12	35	6.50					
			inch	3.94	1.10	0.47	1.38	0.26					
 REC8014AL	0.09	0.20											
 REC8026	2.40	5.29	mm	217	60	30	160	8	23				
			inch	8.54	2.36	1.18	6.30	0.31	0.91				
 REC8026AL	0.94	2.07											
 REC8011	0.23	0.51	mm	72	47	10	50	6.50					
			inch	2.83	1.85	0.39	1.97	0.26					
TENDERLIFT SERIES													
 REC8012	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				
SAIPEM													
 REC8013	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				
 REC8013AL	0.17	0.37											
CHRYSLER													
 REC8015	0.19	0.42	mm	123	36	10	52	17	7				
			inch	4.84	1.42	0.39	2.05	0.67	0.28				
 REC8015AL	0.07	0.16											

2a


HULL & TRANSOM ANODES	ANODOS POPA Y CARENA	ANODI DI POPPA E CARINALI	ANODES DE POUPE ET DE COQUE
-----------------------	----------------------	---------------------------	-----------------------------

STERN DISC				DISCO POPA					DISCO DI POPPA		DISQUE ARRIÈRE
REF	 (kg)	 (lbs)		Ø	h	Ø1	Ø2	Ø3			
 REC8100	2.69	5.93	mm	125	38	50	14.50	48			
			inch	4.92	1.50	1.97	0.57	1.89			
 REC8101	2.70	5.95	mm	140	30	50	14.50	48			
			inch	5.51	1.18	1.97	0.57	1.89			
 REC8102	3.00	6.61	mm	140	35	50	14.50	48			
			inch	5.51	1.38	1.97	0.57	1.89			

STERN DISC WITH STEEL INSERT				DISCO POPA CON INSERTO DE ACERO					DISCO DI POPPA CON INSERTO IN ACCIAIO		DISQUE DE POUPE AVEC INSERT EN ACIER	
REF	 (kg)	 (lbs)		Ø	a	b	h	Ø1	Ø2	Ø3		
 REC8103	3.91	8.62	mm	135	35	9	47	50x3	32	14.50		
			inch	5.31	1.38	0.35	1.85	1.97 x0.12	1.26	0.57		

REF	 (kg)	 (lbs)		Ø	a	b	h	Ø1	Ø2	Ø3		
 REC8105	2.00	4.41	mm	120			35	50x3	32	14		
			inch	4.72			1.38	1.97 x0.12	1.26	0.55		

KITS

 REC8104	4.14	9.13	REC8103 + M14 brass nut, bolt and gasket REC8103 + tuerca de latón, perno M14 y junta REC8103 + dado in ottone, bullone M14 e guarniz. REC8103 + écrou en laiton, boulon M14 et joint
---	------	------	--

BAGLIETTO TYPE

STERN DISC WITH STEEL INSERT				DISCO POPA CON INSERTO DE ACERO			DISCO DI POPPA CON INSERTO IN ACCIAIO		DISQUE DE POUPE AVEC INSERT EN ACIER
REF	 (kg)	 (lbs)		Ø	h	Ø1			
 REC8122	2.80	6.17	mm	150	25	14			
 REC8122AL	1.30	2.87	inch	5.91	0.98	0.55			
 REC8123	3.24	7.14	mm	160	32	14			
 REC8123AL	1.50	3.31	inch	6.30	1.26	0.55			
 REC8124	5.00	11.02	mm	200	29	16			
 REC8124AL	2.42	5.34	inch	7.87	1.14	0.63			
 REC8125	6.40	14.11	mm	230	32	16			
 REC8125AL	2.70	5.95	inch	9.06	1.26	0.63			
 REC8126	7.00	15.43	mm	230	25	14			
 REC8126AL	2.90	6.39	inch	9.06	0.98	0.55			
 REC8127	8.30	18.30	mm	230	30	14			
 REC8127AL	3.30	7.28	inch	9.06	1.18	0.55			

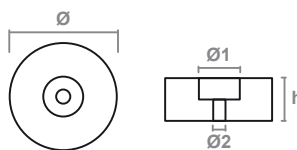
STERN DISC WITHOUT STEEL INSERT

REF	KG (kg)	KG (lbs)		Ø	h	Ø1	Ø2
³⁰ Zn REC8128	1.96	4.32	mm	100	40	40	12.50
¹³ Al REC8128AL	0.77	1.70	inch	3.94	1.57	1.57	0.49
³⁰ Zn REC8129	1.88	4.14	mm	120	25	40	10.50
¹³ Al REC8129AL	0.74	1.63	inch	4.72	1.57	1.57	0.41

DISCO POPA SIN INSERTO DE ACERO

DISCO DI POPPA SENZA INSERTO IN ACCIAIO

DISQUE DE POUPE SANS INSERT EN ACIER



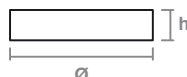
PLAIN DISC WITHOUT HOLE

REF	KG (kg)	KG (lbs)		Ø	h
³⁰ Zn REC8133	1.06	2.33	mm	100	20
¹³ Al REC8133AL	0.42	0.93	inch	3.94	0.79

DISCO PLANO SIN AGUJERO

PIASTRA RETTANGOLARE SENZA INSERTO IN ACCIAIO

PLAQUE RONDE SANS INSERT EN ACIER



2b

STERN PLATE

PLACA DE POPA

PIASTRA STELO

PLAQUE A BOULONNER

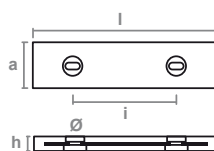
RECTANGULAR PLATE WITH STEEL INSERT

REF	KG (kg)	KG (lbs)		l	a	h	i	Ø
³⁰ Zn REC8106	1.50	3.31	mm	151	69	26	75	13x25
¹³ Al REC8106AL	0.59	1.31	inch	5.94	2.72	1.02	2.95	0.51x0.98
³⁰ Zn REC8130	1.45	3.20	mm	190	54	24	76	13
¹³ Al REC8130AL	0.68	1.49	inch	7.48	2.13	0.94	2.99	0.51
³⁰ Zn REC8108	2.70	5.95	mm	205	65	37	110	13x25
¹³ Al REC8108AL	0.98	2.16	inch	8.07	2.56	1.46	4.33	0.51x0.98
³⁰ Zn REC8107	3.78	8.33	mm	210	100	30	100	18x25
¹³ Al REC8107AL	1.36	3.00	inch	8.27	3.94	1.18	3.94	0.71x0.98
³⁰ Zn REC8131	4.18	9.21	mm	210	100	32	110	19X25
¹³ Al REC8131AL	1.80	3.96	inch	8.27	3.94	1.26	4.33	0.75x0.98
³⁰ Zn REC8109	8	17.64	mm	300	150	28	160	17x25
¹³ Al REC8109AL	2.92	6.48	inch	11.81	5.91	1.10	6.30	0.67x0.98
³⁰ Zn REC8132	9.00	19.84	mm	455	105	35	230	22X30
¹³ Al REC8132AL	3.53	7.78	inch	17.91	4.13	1.38	9.06	0.87X1.18

PLACA RECTANGULAR CON INSERTO DE ACERO

PIASTRA RETTANGOLARE CON INSERTO IN ACCIAIO

PLAQUE RECTANGULAIRE AVEC INSERT EN ACIER



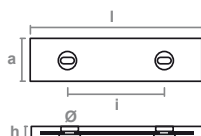
RECTANGULAR PLATE WITHOUT STEEL INSERT

REF	KG (kg)	KG (lbs)		l	a	h	i	Ø
³⁰ Zn REC8110	8	17.64	mm	300	150	26	125	10.50
¹³ Al REC8110AL	2.92	6.48	inch	11.81	5.91	1.02	4.92	0.41





PLACA RECTANGULAR SIN INSERTO DE ACERO

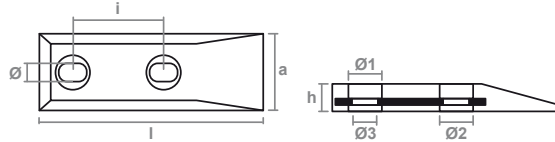
PIASTRA RETTANGOLARE SENZA INSERTO IN ACCIAIO





PLAQUE RECTANGULAIRE SANS INSERT EN ACIER

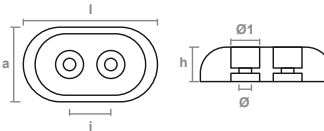


RECTANGULAR PLATE FAST BOAT
WITH INSERTPLACA ALTA VELOCIDAD CON
INSERTOPIASTRA AD ALTA VELOCITÀ CON
INSERTOPLAQUE HAUTE VITESSE AVEC
INSERT

REF	 (kg)	 (lbs)		l	a	h	i	Ø	Ø1	Ø2	Ø3
 REC8121	1.85	4.08	mm	210	70	27	80	18x25	32	34	25
			inch	8.27	2.76	1.06	3.15	0.71x0.98	1.26	1.34	0.99
 REC8121AL	1.85	1.81	mm	210	70	27	80	18x25	32	34	25
			inch	8.27	2.76	1.06	3.15	0.71x0.98	1.26	1.34	0.99




OVAL PLATE WITHOUT STEEL
INSERTPLACA OVAL SIN INSERTO DE
ACEROPIASTRA OVALE SENZA INSERTO
IN ACCIAIOPLAQUE OVALE SANS INSERT EN
ACIER

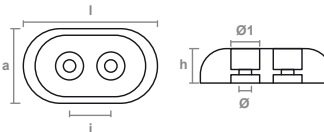
REF	 (kg)	 (lbs)		l	a	h	i	Ø1	Ø
HYDROMARINE									
 REC8111	0.90	1.98	mm	115	65	30	40	25	10.50
			inch	4.53	2.56	1.18	1.57	0.98	0.41
 REC8111AL	0.39	8.60	mm	115	65	30	40	25	10.50
			inch	4.53	2.56	1.18	1.57	0.98	0.41



OVAL PLATE WITH STEEL INSERT

PLACA OVAL CON INSERTO DE
ACEROPIASTRA OVALE CON INSERTO IN
ACCIAIOPLAQUE OVALE AVEC INSERT EN
ACIER

REF	 (kg)	 (lbs)		l	a	h	i	Ø1	Ø
SEARAY									
 REC8112	3.90	8.60	mm	207	110	31	130	34	13x25
			inch	8.15	4.33	1.22	5.12	1.34	0.51x0.98











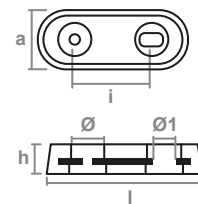
VETUS TYPE OVAL PLATE

PLACA OVAL TIPO VETUS

PIASTRA OVALE TIPO VETUS

PLAQUE OVALE TYPE VETUS




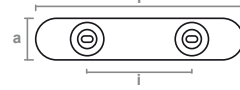

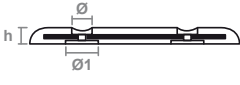

REF	 (kg)	 (lbs)		l	a	h	i	Ø	Ø1
VETUS									
 REC8010	1.03	2.27	mm	148	58	25	80	11x15	31
			inch	5.83	2.282	0.982	3.15	0.43x0.59	1.22
 REC8010AL	0.42	0.94	inch	5.83	2.282	0.982	3.15	0.43x0.59	1.22
OEM: ZINC15C									
 REC8113	2.30	5.07	mm	247	63	30	140	13x25	32
			inch	9.72	2.482	1.18	5.51	0.51x0.98	1.26
 REC8113AL	1.07	2.36	inch	9.72	2.482	1.18	5.51	0.51x0.98	1.26
OEM: ZINC25C									
 REC8114	2.70	5.95	mm	290	53	33	200	13x25	32
			inch	11.42	2.09	1.30	7.87	0.51x0.98	1.26
 REC8115	4.50	9.92	mm	350	68	36	200	13x25	38
			inch	13.78	2.68	1.42	7.87	0.51x0.98	1.50
OEM: ZINC35C									









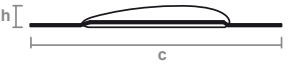









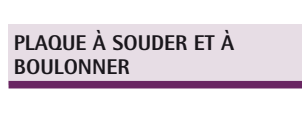



UK FAIRLINE TYPE OVAL PLATE	PLACA OVAL TIPO UK FAIRLINE	TARGA OVALE TIPO FAIRLINE UK	PLAQUE OVALE DE TYPE FAIRLINE UK
-----------------------------	-----------------------------	------------------------------	----------------------------------

REF	 (kg)	 (lbs)	l	a	b	c	h	i			
FAIRLINE											
 REC8116	1.30	2.87	mm	200	65			32	110 x 12		
 REC8116AL	0.65	1.43	inch	7.87	2.56			1.26	4.33 x 0.47		
 REC8117	2.20	4.85	mm	320	65	92	12x65	33	160		
 REC8117AL	1.00	2.20	inch	12.60	2.56	3.62	0.47x2.56	1.30	6.30		
 REC8118	4.00	8.82	mm	310	75	35	12x25	40	205		
 REC8118AL	1.75	3.86	inch	12.20	2.95	1.38	0.47x0.98	1.57	8.07		
 REC8119	7.00	15.43	mm	455	94	19x30	70	40	230		
 REC8119AL	2.75	6.06	inch	17.91	3.70	0.75x1.18	2.76	1.57	9.06		




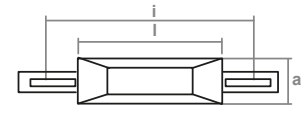

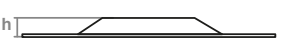





UK SUNSEEKER TYPE OVAL PLATE	PLACA OVAL TIPO UK SUNSEEKER	PIATTO OVALE TIPO SUNSEEKER UK	PLAQUE OVALE DE TYPE SUNSEEKER UK
------------------------------	------------------------------	--------------------------------	-----------------------------------

REF	 (kg)	 (lbs)	l	a	h	i	\emptyset	$\emptyset 1$			
SUNSEEKER											
 REC8120	11	24.25	mm	450	105	50	230	19x30	70		
			inch	17.72	4.13	1.97	9.06	0.75x1.18	2.76		

TEARDROP PLATE BOLT ON	PLACA LAGRIMA SOLDAR CON BULON	PIASTRA DI SALDATURA CON BULLONE	PLAQUE SOUDÉE A BOULONNER
------------------------	--------------------------------	----------------------------------	---------------------------

REF	 (kg)	 (lbs)	l	a	h	i	c	\emptyset			
with steel insert / Con inserto de acero / Con inserto in acciaio / Avec insert en acier											
 REC8421	1.00	2.20	mm	120	78	25	200	255x25x5	13x35		
 REC8421AL	0.54	1.19	inch	4.72	3.07	0.98	7.87		0.51x1.38		
 REC8422	1.80	3.97	mm	135	87	35	200	250x25x5	13x35		
 REC8422AL	0.86	1.90	inch	5.31	3.43	1.38	7.87		0.51x1.38		
 REC8423	3.10	6.83	mm	160	100	40	200	250x25x5	13x35		
 REC8423AL	1.30	2.87	inch	6.30	3.94	1.57	7.87		0.51x1.38		

WELD-ON AND BOLT ON	PLACA PARA SOLDAR Y ATORNILLAR	PIASTRA A SILDARE E DA IMBULLONARE	PLAQUE À SOUDER ET À BOULONNER
---------------------	--------------------------------	------------------------------------	--------------------------------

REF	 (kg)	 (lbs)	l	a	h	i					
 REC8424	0,25	0,55	mm	96	34	16	117				
			inch	3,75	1,33	0,63	4,6				
 REC8425	1,02	2,22	mm	118	60	30	162				
			inch	4,12	2,25	1,18	6,38				

2c

SUSPENDED

PARA COLGAR

DA APPENDERE

À SUSPENDRE

SUSPENDED

PARA COLGAR

DA APPENDERE






À ACCROCHER

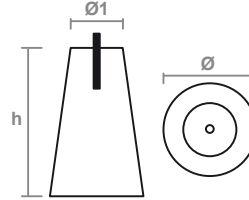
Important do not connected to battery

Importante no conectar a la batería

Importante non collegare alla batteria

Important : ne pas connecter à la batterie

	REF	 (kg)	 (lbs)					
	REC8200	2.55	5.62	mm inch	105 4.13	80 3.15	55 2.17	6m 19.65ft
	REC8201	2.00	4.41	mm inch	88 3.46	74 2.91	55 2.17	6m 19.65ft
	REC8201AL	0.78	1.72	mm inch	88 3.46	74 2.91	55 2.17	6m 19.65ft



2d

ROD STOCK

BARRA

ASTA















TIGE

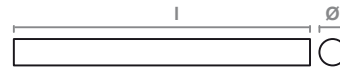
ROD STOCK

BARRA

ASTA

BARRE

	REF	 (kg)	 (lbs)			
	REC8300	0.23	0.51	mm inch	10 0.39	400 15.75
	REC8301	0.33	0.73	mm inch	12 0.47	400 15.75
	REC8302	0.44	0.97	mm inch	14 0.55	400 15.75
	REC8303	0.61	1.34	mm inch	16 0.63	400 15.75
	REC8304	0.75	1.65	mm inch	18 0.71	400 15.75
	REC8305	0.90	1.98	mm inch	20 0.79	400 15.75
	REC8306	1.40	3.09	mm inch	25 0.98	400 15.75
	REC8307	2.02	4.45	mm inch	30 1.18	400 15.75
	REC8308	2.80	6.17	mm inch	35 1.38	400 15.75
	REC8309	3.58	7.89	mm inch	40 1.57	400 15.75



2e

WELD-ON TYPE

ANODOS PARA SOLDAR

ANODI PER SALDATURA

ANODES A SOUDER

WELD-ON TEARDROP PLATE

PLACA LAGRIMA SOLDAR

PIASTRA DI SALDATURA A STRAPPO









PLAQUE A SOUDER

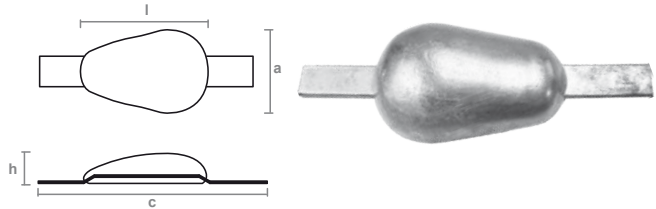
with steel insert

Con inserto de acero

Con inserto in acciaio

Avec insert en acier

REF	 (kg)	 (lbs)		l	a	h	c
 REC8418	1.00	2.20	mm	120	78	25	230x25x5
 REC8418AL	0.60	1.32	inch	4.72	3.07	0.98	
 REC8419	1.80	3.97	mm	135	87	35	250x25x5
 REC8419AL	0.86	1.90	inch	5.31	3.43	1.38	
 REC8420	3.00	6.60	mm	160	100	40	250x25x5
 REC8420AL	1.20	2.65	inch	6.30	3.94	1.57	



WELD-ON OVAL PLATE

PLACA OVAL SOLDAR

SALDATURA A PIASTRA OVALE












PLAQUE OVALE A SOUDER









with steel insert

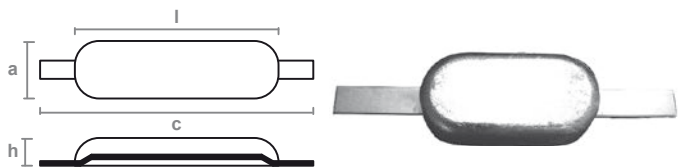
Con inserto de acero

Con inserto in acciaio

Avec insert en acier

REF	 (kg)	 (lbs)		l	a	h	c
 REC8400	0.65	1.43	mm	100	60	18	200x25x5
 REC8401	1.00	2.20	mm	110	63	26	200x25x5
 REC8402	1.80	3.97	mm	200	70	25	300x25x5
 REC8402AL	0.80	1.76	inch	7.87	2.76	0.98	
 REC8402MG	0.80	1.76	inch	7.87	2.76	0.98	
 REC8403	2.20	4.85	mm	210	70	28	300x25x5
 REC8404	3.00	6.61	mm	200	90	33	300x25x5
 REC8414	4.00	8.82	mm	240	90	36	340x25x5
 REC8414AL	1.80	3.97	inch	9.45	3.54	1.42	

REF	 (kg)	 (lbs)		l	a	h	c
 REC8415	5.00	11.02	mm	300	80	40	400x36x6
 REC8415AL	2.50	5.51	inch	11.81	3.15	1.57	
 REC8416	10.00	22.05	mm	320	147	38	400x36x6
 REC8416AL	4.50	9.90	inch	12.60	5.79	1.50	
 REC8417	12.00	26.46	mm	400	152	33	550x40x6
 REC8417AL	5.50	12.10	inch	15.75	5.98	1.30	



WELD-ON OVAL PLATE SPANISH TYPE

PLACA OVAL SOLDAR TIPO ESPAÑOL

PIASTRA SALDABILE OVALE TIPO SPAGNOLO











PLAQUE OVALE A SOUDER TYPE ESPAGNOL

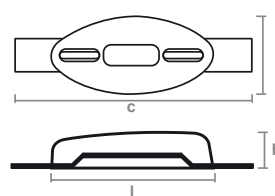
with steel insert

Con inserto de acero

Con inserto in acciaio

Avec insert en acier

REF	 (kg)	 (lbs)		l	a	h	c
 REC8405	0.50	1.10	mm	120	40	22.50	205x15x3
 REC8406	1.00	2.20	mm	160	57	25	230x25x5
 REC8407	2.00	4.41	mm	225	70	31	300x25x5
 REC8408	2.50	5.51	mm	225	80	35	300x25x5
 REC8409	3.20	7.05	mm	250	90	35	400x30x6
 REC8410	5.00	11.02	mm	250	90	50	400x30x6
 REC8410AL			inch	9.84	3.54	1.97	
 REC8410MG							



3a

COLLAR & BRACELET

COLLAR Y BRAZALETE

COLLARE E BRACCIALETTA

COLLIER ET NOIX

STANDARD SHAFT 2 BOLTS

with stainless steel bolt and nut

COLLAR EJE ESTANDAR 2
TORNILLOS











































con tornillo y tuerca de acero inoxidable
















COLLARE ALBERO STANDARD
2 VITI

con vite e dado in acciaio inox

NOIX D'ARBRE STANDARD 2 VIS

avec vis et écrou en acier inoxydable

	REF	 (kg)	 (lbs)		h	Ø	Ø1	
	REC9100	0.54	1.19	mm	19	56	58	19
	REC9100AL	0.22	0.48	inch	3/4	2.20	2.28	0.75
	REC9100MG	0.13	0.29					
	REC9101	0.50	1.10	mm	22	56	58	22
	REC9101AL	0.20	0.44					
	REC9101MG	0.13	0.28	inch		2.20	2.28	0.87
	REC9102	0.48	1.06	mm	25	56	58	25
	REC9102AL	0.16	0.36					
	REC9102MG	0.10	0.22	inch		2.20	2.28	0.98
	REC9103	0.48	1.06	mm		56	58	25.40
	REC9103AL	0.20	0.48					
	REC9103MG	0.12	0.26	inch	1	2.20	2.28	1.00
	REC9104	0.44	0.96	mm	28	56	58	28
	REC9104AL	0.18	0.380					
	REC9104MG	0.11	0.24	inch		2.20	2.28	1.10
	REC9105	0.45	0.98	mm		56	58	28.60
	REC9105AL	0.19	0.4					
	REC9105MG	0.35	0.77	inch	1 - 1/8	2.20	2.28	1.13
	REC9106	0.43	0.95	mm	30	56	58	30
	REC9106AL	0.18	0.35					
	REC9106MG	0.10	0.21	inch		2.20	2.28	1.18
	REC9107	0.42	0.91	mm		56	58	31.80
	REC9107AL	0.17	0.36					
	REC9107MG	0.09	0.20	inch	1 - 1/4	2.20	2.28	1.25
	REC9108	0.57	1.26	mm	34	66	65	34
	REC9108AL	0.23	0.50					
	REC9108MG	0.14	0.31	inch		2.60	2.56	1.34
	REC9109	0.58	1.28	mm	35	66	65	35
	REC9109AL	0.23	0.51					
	REC9109MG			inch		2.60	2.56	1.38
	REC9110	0.52	1.15	mm	38	66	65	38
	REC9110AL	0.21	0.46					
	REC9110MG			inch	1-1/2	2.60	2.56	1.50
	REC9111	0.97	2.13	mm	40	76	82	40
	REC9111AL	0.39	0.85					
	REC9111MG			inch		2.99	3.23	1.57
	REC9112	0.88	1.94	mm	1 - 3/4	76	82	44.40
	REC9112AL	0.38	0.85					
	REC9112MG			inch		2.99	3.23	1.75

	REF	 (kg)	 (lbs)		h	Ø	Ø1	
	REC9113	0.92	2.03	mm	45	76	82	45
	REC9113AL	0.37	0.81					
	REC9113MG	0.25	0.56	inch		2.99	3.23	1.77
	REC9114	1.05	2.31	mm	48	76	82	48
	REC9114AL	0.39	0.86					
	REC9114MG			inch		2.99	3.23	1.89
	REC9115	0.99	2.18	mm	50	76	82	50
	REC9115AL	0.40	0.87					
	REC9115MG			inch		2.99	3.23	1.97
	REC9116	1.02	2.26	mm	76	82	50.80	
	REC9116AL	0.41	0.92					
	REC9116MG			inch	2	2.99	3.23	2.00



ESTANDAR SHAFT 4 BOLTS

with stainless steel bolt and nut

COLLAR EJE ESTANDAR 4 TORNILLOS

















con tornillo y tuerca de acero inoxidable

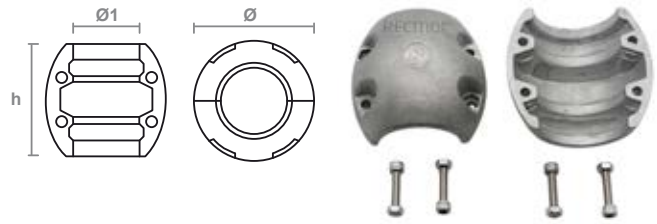
COLLARE ALBERO STANDARD 4 VITI

con vite e dado in acciaio inox

NOIX D'ARBRE STANDARD 4 VIS

avec vis et écrou en acier inoxydable

	REF	KG (kg)	KG (lbs)		h	Ø	Ø1
	REC9117	1.08	2.38	mm	55	88	93
	REC9117AL	0.42	0.95	inch		3.46	3.66
	REC9118	1.01	2.23	mm		88	93
	REC9118AL	0.41	0.92	inch	2 - 1/4	3.46	3.66
	REC9119	1.71	3.77	mm	60	110	100
	REC9119AL	0.69	1.51	inch		4.33	3.94
	REC9120	1.68	3.70	mm		110	100
				inch	2 - 1/2	4.33	3.94
	REC9121	1.65	3.64	mm	65	110	100
				inch		4.33	3.94
	REC9122	2.74	6.04	mm	70	107	128
	REC9122AL	1.10	2.42	inch		4.21	5.04
	REC9123	2.57	5.67	mm	75	107	128
				inch		4.21	5.04
	REC9124	2.54	5.59	mm		107	128
				inch	3	4.21	5.04
	REC9125	2.37	5.22	mm	80	107	128
				inch		4.21	5.04
	REC9126	2.10	4.63	mm	85	107	128
				inch		4.21	5.04
	REC9127	3.65	8.05	mm	90	113	137
				inch		4.45	5.39



SHORT ESTANDAR SHAFT 2 BOLTS

with stainless steel bolt and nut

COLLAR CORTO EJE ESTANDAR 2 TORNILLOS







con tornillo y tuerca de acero inoxidable

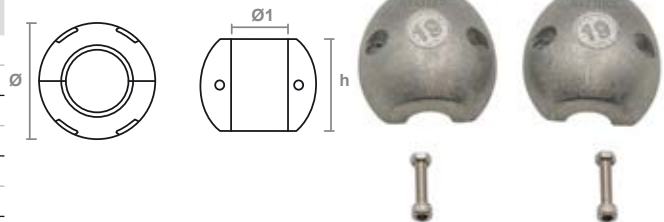
COLLARE CORTO ALBERO STANDARD 2 VITI

con vite e dado in acciaio inox

NOIX COURTE ARBRE STANDARD 2 VIS

avec vis et écrou en acier inoxydable

	REF	KG (kg)	KG (lbs)		h	Ø	Ø1
	REC9130	0.31	0.67	mm	19	40	50
				inch	3/4	1.57	1.97
	REC9131	0.29	0.64	mm		40	50
				inch	7/8	1.57	1.97
	REC9132	0.25	0.55	mm	25	40	50
				inch		1.57	1.97
	REC9133	0.24	0.53	mm		40	50
				inch	1	1.57	1.97
	REC9134	0.22	0.48	mm	28	40	50
				inch		1.57	1.97



USA COLLAR SHAFT 2 BOLTS

full shaft contact. 100% circular radius.
with stainless steel bolt and nut

COLLAR EJE USA 2 TORNILLOS











































contacto completo con el eje.
con tornillo y tuerca de acero inoxidable













COLLARE PER ALBERO USA 2 VITI

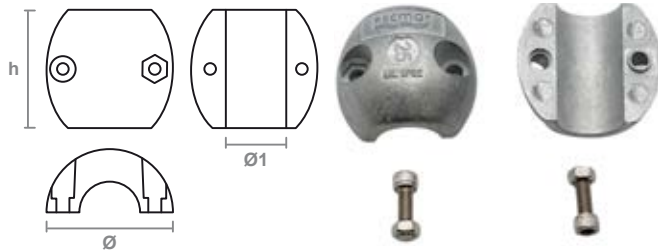
pieno contatto con l'albero.
con vite e dado in acciaio inox

NOIX D'ARBRE USA 2 VIS

contact complet avec l'arbre.
avec vis et écrou en acier inoxydable

	REF	 / KG (kg)	 / KG (lbs)	 Ø	h	Ø	Ø1	
 Zn	REC9135	0.48	1.06	mm	51	54	19	
 Al	REC9135AL	0.19	0.41	inch	3/4	2.00	2.15	0.75
 Mg	REC9135MG	0.12	0.26					
 Zn	REC9136	0.43	0.95	mm	51	54	22	
 Al	REC9136AL	0.17	0.37	inch	7/8	2.00	2.00	0.87
 Mg	REC9136MG	0.11	0.24					
 Zn	REC9137	0.41	0.90	mm	25	51	54	25
 Al	REC9137AL	0.16	0.35	inch	2.00	2.15	0.98	
 Mg	REC9137MG	0.10	0.23					
 Zn	REC9138	0.40	0.88	mm	51	54	25.40	
 Al	REC9138AL	0.16	0.35	inch	1	2.00	2.15	1.00
 Mg	REC9138MG	0.10	0.22					
 Zn	REC9139	0.44	0.96	mm	28	56	58	28
 Al	REC9139AL	0.11	0.24	inch	2.20	2.28	1.10	
 Mg	REC9139MG	0.11	0.24					
 Zn	REC9140	0.36	0.79	mm	51	54	28.60	
 Al	REC9140AL	0.14	0.30	inch	1 - 1/8	2.00	2.15	1.13
 Mg	REC9140MG	0.09	0.20					
 Zn	REC9141	0.73	1.60	mm	30	67	63	30
 Al	REC9141AL	0.29	0.63	inch	2.64	2.48	1.18	
 Mg	REC9141MG	0.18	0.41					
 Zn	REC9142	0.48	1.06	mm	64	58	31.80	
 Al	REC9142AL	0.19	0.42	inch	1 - 1/4	2.52	2.28	1.25
 Mg	REC9142MG	0.12	0.27					
 Zn	REC9143	0.70	1.54	mm	67	66	35	
 Al	REC9143AL	0.29	0.63	inch	1 - 3/8"	2.64	2.60	1.38
 Mg	REC9143MG	0.18	0.39					
 Zn	REC9144	0.62	1.38	mm	67	66	38	
 Al	REC9144AL	0.25	0.56	inch	1 - 1/2	2.64	2.60	1.50
 Mg	REC9144MG	0.16	0.35					
 Zn	REC9145	1.36	3.00	mm	40	76	82	40
 Al	REC9145AL	0.54	1.20	inch	2.99	3.23	1.57	
 Mg	REC9145MG	0.34	0.75					
 Zn	REC9146	1.10	2.43	mm	76	82	44.40	
 Al	REC9146AL	0.43	0.95	inch	1 - 3/4	2.99	3.23	1.75
 Mg	REC9146MG	0.15	0.33					
 Zn	REC9147	1.10	2.43	mm	45	76	82	45
 Al	REC9147AL	0.43	0.95	inch	2.99	3.23	1.77	
 Mg	REC9147MG	0.27	0.60					

	REF	 / KG (kg)	 / KG (lbs)	 Ø	h	Ø	Ø1	
 Zn	REC9148	1.05	2.31	mm	48	76	82	48
 Al	REC9148AL	0.40	0.88	inch	2.99	3.23	1.89	
 Mg	REC9148MG	0.25	0.55					
 Zn	REC9149	1.09	2.40	mm	50	76	82	50
 Al	REC9149AL	0.43	0.95	inch	2.99	3.23	1.96	
 Mg	REC9149MG	0.27	0.60					
 Zn	REC9150	1.10	2.43	mm	75	82	50.80	
 Al	REC9150AL	0.43	0.95	inch	2	2.95	3.23	2.00
 Mg	REC9150MG	0.28	0.61					



USA COLLAR SHAFT 4 BOLTS

full shaft contact. 100% circular radius. with stainless steel bolt and nut

COLLAR EJE USA 4 TORNILLOS













contacto completo con el eje. con tornillo y tuerca de acero inoxidable

COLLARE PER ALBERO USA 4 VITI

pieno contatto con l'albero. con vite e dado in acciaio inox

NOIX D'ARBRE USA 4 VIS

contact complet avec l'arbre. avec vis et écrou en acier inoxydable

	REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1
	REC9151	2.82	6.22	mm	102	107	57.10
	REC9151MG	0.71	1.57	inch	2 - 1/4	4.00	2.25
	REC9152	2.60	5.73	mm	60	102	60
	REC9152MG	0.65	1.43	inch		4.00	2.36
	REC9153	2.40	5.29	mm		102	63.50
	REC9153AL	0.94	2.07				
	REC9153MG	0.61	1.37	inch	2 - 1/2	4.00	2.50
	REC9154	3.20	7.05	mm		96	70
	REC9154MG	0.88	1.94	inch	2 - 3/4"	3.78	2.75
	REC9155	2.70	5.95	mm		96	76.20
	REC9155AL	1.05	2.31				
	REC9155MG	0.77	1.69	inch	3	3.78	3.00



BARREL TYPE 4 BOLTS

with stainless steel bolt and nut

BARRIL EJE 4 TORNILLOS








con tornillo y tuerca de acero inoxidable

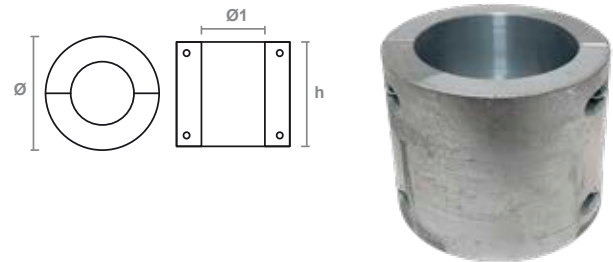
ASSE CANNA 4 VITI

con vite e dado in acciaio inox

FÛT POUR ARBRE 4 VIS

avec vis et écrou en acier inoxydable

	REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1
	REC9128	5.70	12.57	mm	95	114	95
				inch		4.49	3.74
	REC9129	5.25	11.57	mm	100	114	100
				inch		4.49	3.94
	REC9156	5.10	12.57	mm	105	114	105
	REC9156AL	2.00	4.41	inch		4.49	4.13
	REC9157	14.90	32.85	mm	110	156	112
	REC9157AL	5.80	12.78	inch		4.49	4.33



MEDIUM TYPE COLLAR 2 BOLTS

with stainless steel bolt and nut

COLLAR CORTO MEDIO 2 TORNILLOS






con tornillo y tuerca de acero inoxidable

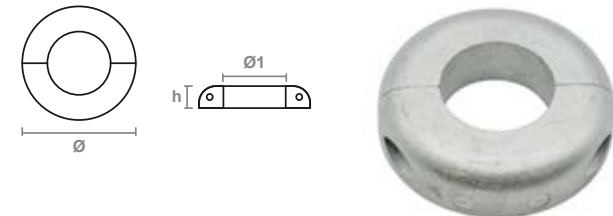
COLLANA CORTA MEDIA 2 VITI

con vite e dado in acciaio inox

COLLIER COURT MOYEN 2 VIS

avec vis et écrou en acier inoxydable

	REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1
	REC9211	1.35	2.98	mm	55	30	110
	REC9211AL	0.56	1.23	inch		1.18	2.17
	REC9213	1.30	2.87	mm	60	20	115
	REC9213AL	0.57	1.26	inch		0.79	2.36



NACA PROFILE COLLAR 2 BOLTS

with stainless steel bolt and nut

**COLLAR CORTO PERFIL NACA
2 TORNILLOS**















con tornillo y tuerca de acero inoxidable

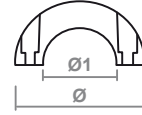
**COLLANA CORTA CON PROFILO
NACA 2 VITI**

con vite e dado in acciaio inox

**COLLIER PROFIL NACA COURT
2 VIS**

avec vis et écrou en acier inoxydable

	REF	 (kg)	 (lbs)		h	Ø	Ø1
	REC9200	0.32	0.69	mm	19	25	55
				inch	3/4	0.98	2.17
	REC9201	0.24	0.53	mm	25	55	22
				inch	7/8	0.98	2.17
	REC9202	0.23	0.50	mm	25	25	55
	REC9202AL	0.09	0.20	inch		0.98	2.17
	REC9203	0.29	0.64	mm	25	55	25.40
				inch	1	0.98	2.17
	REC9204	0.27	0.60	mm	25	66	28.60
				inch	1 - 1/8	0.98	2.60
	REC9205	0.27	0.58	mm	30	25	66
	REC9205AL	0.07	0.16	inch		0.98	2.60
	REC9206	0.26	0.56	mm	25	66	31.80
				inch	1 - 1/4	0.98	2.60
	REC9207	0.23	0.50	mm	35	25	66
	REC9207AL	0.09	0.20	inch		0.98	2.60

**SLIM TYPE COLLAR 2 BOLTS**

with stainless steel bolt and nut

**COLLAR CORTO SLIM
2 TORNILLOS**









con tornillo y tuerca de acero inoxidable

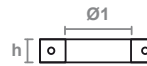
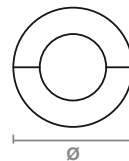
**COLLANA SOTTILE E CORTA
2 VITI**

con vite e dado in acciaio inox

COLLIER ETROIT 2 VIS

avec vis et écrou en acier inoxydable

	REF	 (kg)	 (lbs)		h	Ø	Ø1
	REC9212	0.24	0.53	mm	35	20	65
	REC9212AL	0.09	0.20	inch		0.79	2.56
	REC9208	0.45	0.99	mm	40	20	80
				inch		0.79	3.15
	REC9209	0.43	0.94	mm	45	20	80
				inch		0.79	3.15
	REC9210	0.61	1.34	mm	50	25	90
				inch		0.98	3.54



3b

FIXED PROPELLERS

HELICES FIJAS

ELICHE FISSE














HÉLICES FIXES

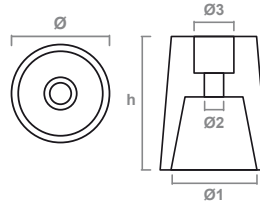
RADICE CONICAL TYPE

RADICE TIPO CONICO

RADICE DI TIPO CONICO

TYPE RADICE CONIQUE

REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1	Ø2	Ø3	
 REC9300	0.14	0.30	mm	22-25	39	33	25	6.50	11
			inch		1.54	1.30	0.98	0.26	0.43
 REC9301	0.28	0.62	mm	30	53	41	32	8.50	14
 REC9301AL	0.11	0.24	inch		2.09	1.61	1.26	0.33	0.55
 REC9302	0.39	0.86	mm	35	62	46	37	8.50	13.50
 REC9302AL	0.15	0.33	inch		2.44	1.81	1.46	0.33	0.53
 REC9303	0.51	1.11	mm	40	68	51	42	8.50	16
 REC9303AL	0.20	0.44	inch		2.68	2.01	1.65	0.33	0.63
 REC9304	0.83	1.83	mm	45	76	61	48	11	22
 REC9304AL	0.33	0.73	inch		2.99	2.40	1.89	0.43	0.86
 REC9305	1.14	2.51	mm	50	84	72	57	11	22
 REC9305AL	0.45	0.99	inch		3.31	2.83	2.24	0.43	0.86
 REC9306	1.83	4.04	mm	60	98	83	71	11	22
			inch		3.86	3.27	2.80	0.43	0.86
 REC9307	2.22	4.88	mm	70-100	96	97	84	11	22
			inch		3.78	3.82	3.31	0.43	0.86



















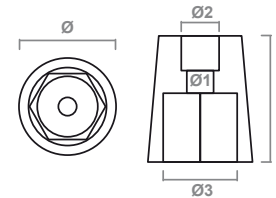
RADICE HEXAGONAL TYPE

RADICE TIPO HEXAGONAL

RADICE DI TIPO ESAGONALE

TYPE RADICE HEXAGONAL

REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1	Ø2	Ø3	
 REC9308	0.12	0.26	mm	22-25	39	33	7	10	22
			inch		1.54	1.30	0.28	0.39	0.87
 REC9309	0.25	0.55	mm	30	53	41	9	14	27
 REC9309AL	0.10	0.22	inch		2.09	1.61	0.35	0.55	1.06
 REC9310	0.35	0.77	mm	35	62	46	9	14	32
 REC9310AL	0.14	0.31	inch		2.44	1.81	0.35	0.55	1.26
 REC9311	0.46	1.01	mm	40	67	51	9	15	36
 REC9311AL	0.18	0.40	inch		2.64	2.01	0.35	0.59	1.42
 REC9312	0.46	1.01	mm	45	76	61	11	22	41
 REC9312AL	0.18	0.40	inch		2.99	2.40	0.43	0.87	1.61
 REC9313	0.95	2.09	mm	50	84	72	11	21	46
 REC9313AL	0.37	0.82	inch		3.31	2.83	0.43	0.83	1.81
 REC9314	1.01	2.23	mm	55	87	74	11	20	50
			inch		3.43	2.91	0.43	0.79	1.97
 REC9315	1.66	3.65	mm	60	98	82	11	21	55
 REC9315AL	0.65	1.43	inch		3.86	3.23	0.43	0.83	2.17
 REC9316	2.58	5.69	mm	70-100	97	97	11	21	54
			inch		3.82	3.82	0.43	0.83	2.13






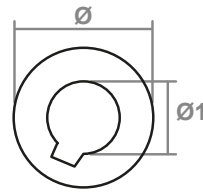
RADICE, WASHER SS

RADICE, ARANDELA INOX












RADICE, RONDELLA INOSS

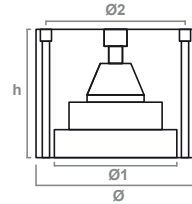
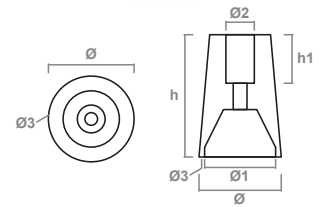
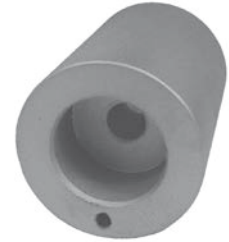
RADICE, RONDELLE INOX

REF	 (kg)	 (lbs)	 Ø	Ø	Ø1	
REC9300-W	0.005	0.01	mm	22-25	38	17
			inch		1.50	0.67
REC9301-W	0.01	0.02	mm	30	46	20
			inch		1.80	0.80
REC9302-W	0.01	0.02	mm	35	51	24
			inch		2.00	0.90
REC9303-W	0.02	0.03	mm	40	54	24
			inch		2.10	0.90












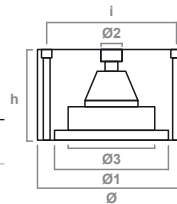
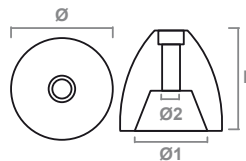
FERRETTI

REF	 (kg)	 (lbs)	 Ø	h	h1	Ø	Ø1	Ø2	Ø3	Ø4
 REC9438	0.95	2.09	mm	45	76	26	61	41	25	
 REC9438AL	0.70	1.54	inch		2.99	1.02	2.40	1.61	0.98	
 REC9439	1.08	2.38	mm	55 - 70	88	44	59	40	18	
 REC9439AL	0.44	0.97	inch		3.46	1.73	2.32	1.57	0.71	
 REC9440	1.89	4.17	mm		96		74	55	22	23
 REC9440AL	0.70	1.54	inch		3.78		2.91	2.17	0.87	0.91
 REC9441	12.50	27.56	mm		125		155	116	133	
 REC9441AL	5.00	11.02	inch		4.92		6.10	4.57	5.24	




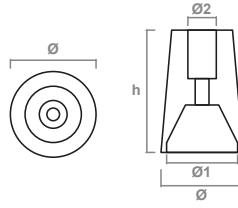
RIVA

REF	 (kg)	 (lbs)	 Ø	h	i	Ø	Ø1	Ø2	Ø3
RIVA									
 REC9321	0.16	0.35	mm	20-30	38	38	25	6.50	
 REC9321AL	0,07	0,015	inch		1.50	1.50	0.98	0.26	
 REC9322	0.34	0.75	mm	35-50	53	52	34	6.50	
 REC9322AL	0,14	0,31	inch		2.09	2.05	1.34	0.26	
RIVA MERCURIUS II									
 REC9442	10.34	22.80	mm	95	132	155	116	22	88
 REC9442AL	3.94	8.70	inch		3.74	5.20	6.10	4.57	3.46




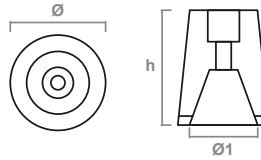
REGGIANI

REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1	Ø2	
³⁰ Zn REC9325	0.95	2.09	mm	40	55	54	34	11
			inch		2.2	2.1	1.3	0.41



SOLÉ DIESEL

REF	KG (kg)	KG (lbs)	 Ø	h	Ø	Ø1	
³⁰ Zn REC9317	0.12	0.26	mm	25	39	32	24
¹³ Al REC9317AL	0.05	0.11	inch		1.54	1.26	0.94
OEM: 40025092							
³⁰ Zn REC9318	0.20	0.44	mm	30	46	37	26
¹³ Al REC9318AL	0.08	0.17	inch		1.81	1.46	1.02
OEM: 40030092							
³⁰ Zn REC9319	0.40	0.88	mm	35-40	60	47	36
¹³ Al REC9319AL	0.15	0.33	inch		2.36	1.85	1.42
OEM: 40035092							
³⁰ Zn REC9320	0.56	1.23	mm	45-50	70	55	45
			inch		2.76	2.17	1.77
OEM: 40045092							



3c

PROPELLERS

HELICES

ELICHE


HÉLICES

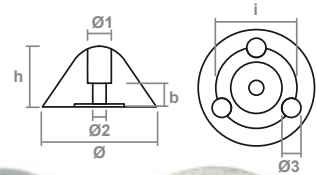
FOLDING & FEATHERING PROPELLERS


HELICES ABATIBLE Y ORIENTABLES

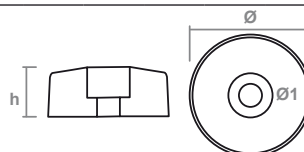
ELICHE PIEGHEVOLI E DIREZIONALI

HÉLICES REPLIABLES ET DIRECTIONNELLES

REF		KG (kg)	KG (lbs)	b	h	i	Ø	Ø1	Ø2	Ø3	
³⁰ Zn REC9400	< 23	0.48	1.06	mm	14	37	50	70	14	8	11
¹³ Al REC9400AL		0.19	0.41	inch	0.55	1.46	1.97	2.76	0.55	0.31	0.43
OEM: #112											



REF		KG (kg)	KG (lbs)	b	h	i	Ø	Ø1	Ø2	Ø3
³⁰ Zn REC9401	< 23	0.12	0.26	mm	13		32	6		
				inch	0.51		1.26	0.24		
OEM: #114										












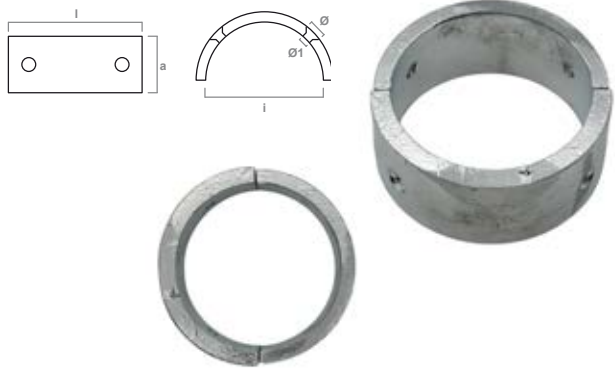
3 BLADES PROPELLERS SAIL DRIVE

HELICE 3 PALAS, SAILDRIVE

ELICA A 3 PALE, SAILDRIVE

HÉLICE À 3 PALES, SAILDRIVE

REF	 (kg)	 (lbs)		\emptyset	l	a	i	\emptyset	$\emptyset 1$
GORI									
 REC9426	0.58	1.28	mm		98	40	79	11	6.50
 REC9426AL	0.20	0.43	inch		13 - 18	3.86	1.57	3.11	0.43 0.26
OEM: 1567000									
 REC9427	0.36	0.79	mm		81	24	56	12	6
 REC9427AL	0.12	0.26	inch		15 - 16.50	3.19	0.94	2.20	0.47 0.24
OEM: 1552750									
 REC9428	0.92	2.03	mm		95	34	59	13	6.50
 REC9428AL	0.33	0.72	inch		18 - 20	3.74	1.34	2.32	0.51 0.26
OEM: 1553950									












3 BLADES PROPELLERS SHAFT

EJE DE HELICE 3 PALAS







ASSE ELICA A 3 PALE

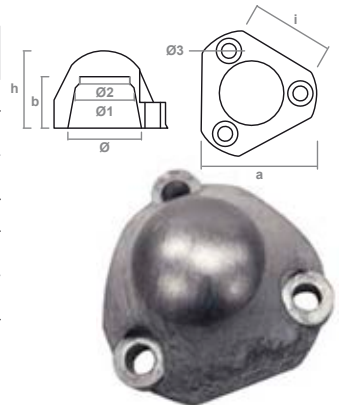
ARBRE, HÉLICE À 3 PALES

REF	 (kg)	 (lbs)		\emptyset	l	a	i	\emptyset	$\emptyset 1$
GORI									
 REC9429	0.33	0.73	mm		65	34	45	7	12
 REC9429AL	0.11	0.25	inch		15 - 16	2.56	1.34	1.77	0.28 0.47
OEM: 1552000									
 REC9430	0.87	1.92	mm		83	40	53	11	6
 REC9430AL	0.32	0.70	inch		18 - 20	3.27	1.57	2.09	0.43 0.24
OEM: 1553000									
 REC9431	1.37	3.02	mm		98	47	63	7	12
 REC9431AL	0.74	1.63	inch		22 - 26	3.86	1.85	2.48	0.28 0.47
OEM: 1554000									












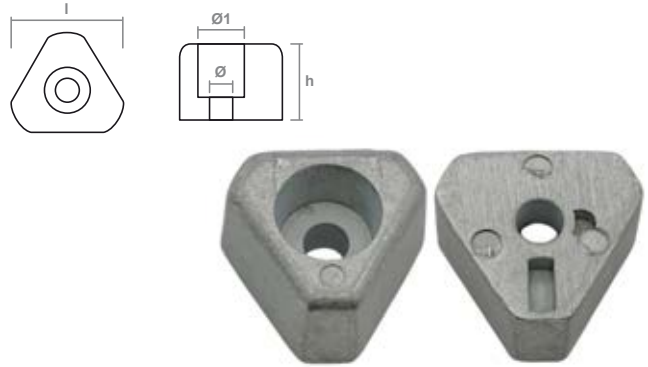
AUTOPROP

REF	 (kg)	 (lbs)		a	b	h	i	\emptyset	$\emptyset 1$	$\emptyset 2$	$\emptyset 3$
H5											
 REC9323	0.17	0.37	mm	55	21	32	41	34	27		7
 REC9323AL	0.07	0.15	inch	2.17	0.83	1.26	1.61	1.34	1.06		0.28
H6											
 REC9324	0.37	0.82	mm	67	30	45	49	43	34	19	9
 REC9324AL	0.15	0.32	inch	2.64	1.18	1.77	1.93	1.69	1.34	0.75	0.35








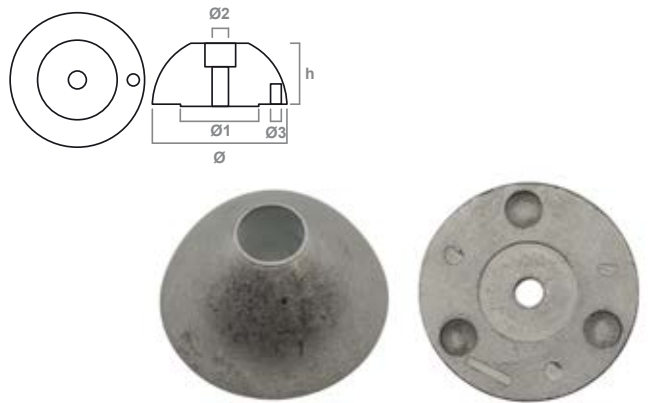
GORI

	REF	 (kg)	 (lbs)		Ø	h	Ø	Ø1	
	REC9402	0.04	0.08	mm		27	16	8.5	12
	REC9402AL	0.01	0.02	inch	15 - 16.50	1.06	0.63	0.33	0.47
OEM: 14072100									
	REC9403	0.05	0.11	mm		27	16	6	12
	REC9403AL	0.02	0.04	inch	18 - 20	1.06	0.63	0.24	0.47
OEM: 14073100									
	REC9432	0.09	0.20	mm		33	20	6	13
	REC9432AL	0.03	0.08	inch	22 - 26	1.30	0.79	0.24	0.51
OEM: 14074100									









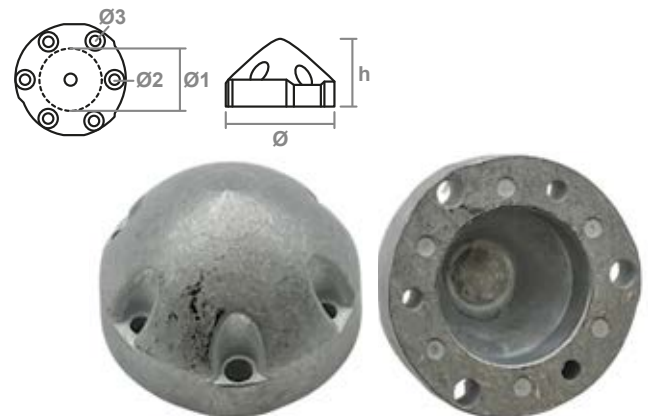
J-PROP

	REF	 (kg)	 (lbs)		h	Ø	Ø1	Ø2	Ø3
	REC9433	0.36	0.79	mm	26	60	35	8	5
	REC9433AL	0.13	0.28	inch	1.02	2.36	2.38	0.31	0.20
	REC9434	0.76	1.68	mm	33	80	40	10	5.50
	REC9434AL	0.28	0.63	inch	1.30	3.11	1.57	0.39	0.22
	REC9435	1.10	2.41	mm	37	90	50	10	6
	REC9435AL	0.37	0.83	inch	1.46	3.50	1.97	0.39	0.24








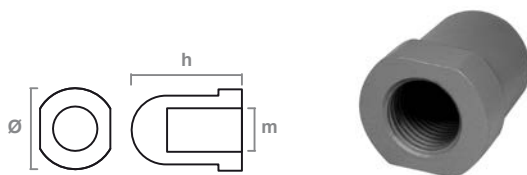
MAXPROP





	REF	 (kg)	 (lbs)		h	Ø	Ø1	Ø2	Ø3	
	REC9404	0.26	0.56	mm	63	38	61	39	6.50	6.50
				inch		1.50	2.40	1.54	0.26	0.26
OEM: Z63R3										
	REC9405	0.41	0.90	mm	70	44	68	44	6.50	5
				inch		1.73	2.68	1.73	0.26	0.20
OEM: Z70R3										
	REC9406	0.82	1.80	mm	83	56	80	47	8.50	6
				inch		2.20	3.15	1.85	0.33	0.24
OEM: Z83R3										

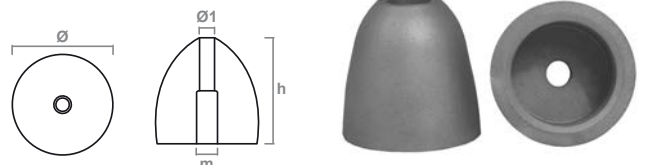


VARIFOLD

	REF	 (kg)	 (lbs)		h	Ø	m
	REC9436	0.36	0.79	mm	52	41	16x2
	REC9436AL	0.14	0.31	inch	2.05	1.61	0.63x0.08
OEM: VF3AN							



	REF	 (kg)	 (lbs)		h	Ø	Ø1	m
	REC9437	1.20	2.65	mm	70	67	9	M16
	REC9437AL	0.45	0.99	inch	2.76	2.64	0.35	
OEM: VF4AN								



3d

THRUSTER

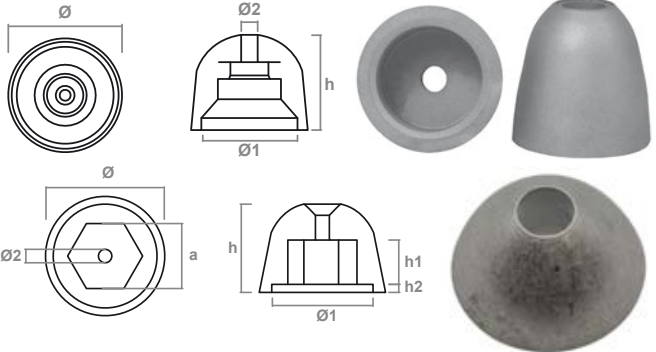
HELICES DE MANIOBRA ELICHE DI MANOVRA

PROPULSEUR

BCS - TWIN DISC

REF	KG (kg)	KG (lbs)	h	Ø	Ø1	Ø2	
³⁰ Zn REC9447	0.64	1.41	mm	55	68	56	6.50
¹³ Al REC9447AL	0.26	0.56	inch	2.17	2.68	2.20	0.26

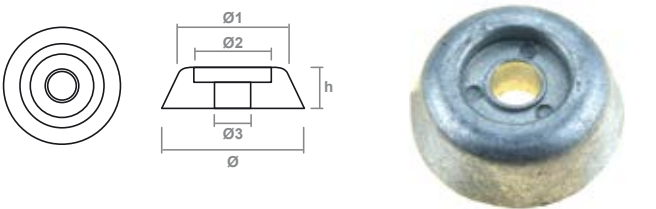
REF	KG (kg)	KG (lbs)	a	h	h1	h2	Ø	Ø1	Ø2	
³⁰ Zn REC9448	0.22	0.49	mm	25	35	20	3	50	40	6
¹³ Al REC9448AL	0.09	0.21	inch	0.98	1.38	0.79	0.12	1.97	1.57	0.24



LEWMAR

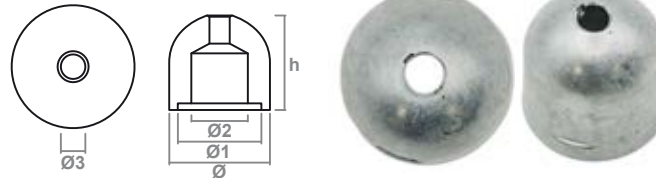
REF	KG (kg)	KG (lbs)	h	Ø	Ø1	Ø2	Ø3	
³⁰ Zn REC9407	0.07	0.15	mm	14	37	24	18	8.50
OEM: 589150								
³⁰ Zn REC9408	0.11	0.25	mm	15	45	30	24	11
OEM: 589350								

³⁰ Zn REC9409	0.24	0.52	mm	19	60	42	34	17
OEM: 589550								



MAXPOWER

REF	KG (kg)	KG (lbs)	h	Ø	Ø1	Ø2	Ø3	
³⁰ Zn REC9443	0.10	0.22	mm	31	31.80	27	18	6
¹³ Al REC9443AL	0.38	0.83	inch	1.22	1.25	1.06	0.71	0.24

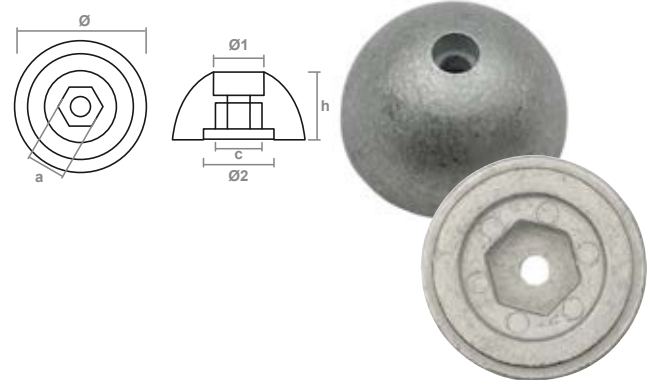


QUICK

REF	KG (kg)	KG (lbs)	a	h	Ø	Ø1	Ø2	c
³⁰ Zn REC9410	2.23	0.51	mm	17	31	48	5	42
OEM: TQ14000								

³⁰ Zn REC9411	0.26	0.57	mm	20	32	50	6	39
OEM: TQ18500								
³⁰ Zn REC9412	0.36	0.79	mm	24	44	59	6	44
OEM: TQ25000								

³⁰ Zn REC9444	0.09	0.19	mm	11	19	38	15	20	12.50
¹³ Al REC9444AL	0.03	0.07	inch	0.43	0.75	1.50	0.59	0.79	0.49
OEM: BTQ1100									



REF	KG (kg)	KG (lbs)	l	a	h	i	Ø	
³⁰ Zn REC9413	0.04	0.09	mm	60	15	7	50	6.5x5.25
OEM: TOR6015								

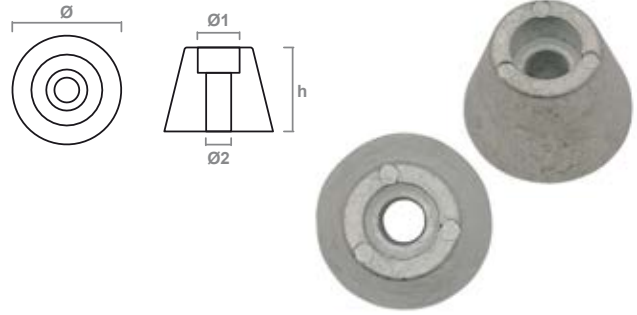


BRT 185 SERIES - OEM: TOR6015

SIDEPower-SLEIPNER

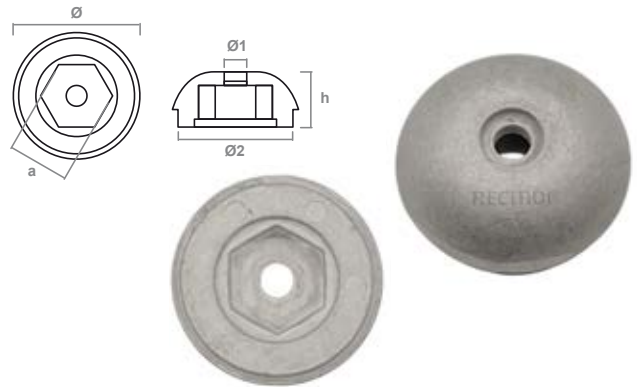
REF					h	Ø	Ø1	Ø2	
REC9414	✓	4/6 HP	0.04	0.09	mm	20	26	10	6.50
					inch	0.79	1.02	0.39	0.26

OEM: 61180



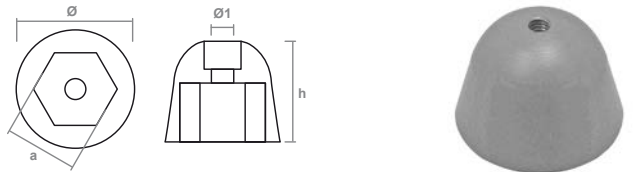
REF				a	h	Ø	Ø1	Ø2		
REC9415		SP55 SE60 SP75T SE80 SP95T SE100	0.12	0.26	mm	19	20	45	6	40
REC9415AL		SE185 SE1855 SE185T SP555	0.05	0.10	inch	0.75	0.79	1.77	0.24	1.57

OEM: 71190
 OEM: 51180



REF				a	h	Ø	Ø1		
REC9445		10 HP 15 HP	0.16	0.35	mm	25	34	42	6.50
REC9445AL		20 HP	0.06	0.13	inch	0.98	1.34	1.65	0.26

OEM: 101180

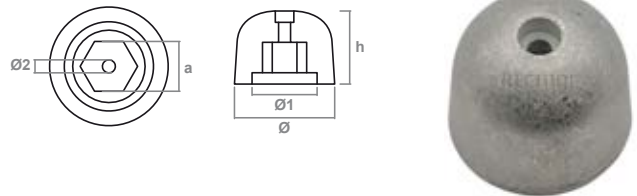


REF				a	h	Ø	Ø1	Ø2		
REC9416		SP550 HYD SH420 SH550	1.06	2.34	mm	31	53	73	46	8.50
					inch	1.22	2.09	2.87	1.81	0.33

OEM: 501180

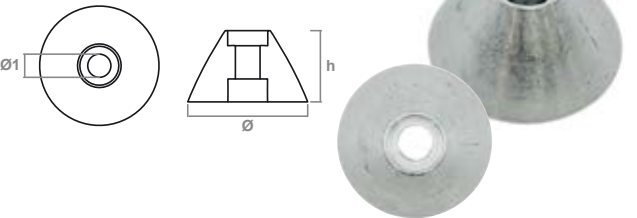
REC9418		SE130 SE170	0.34	0.74	mm	24	42	49	6	33
REC9418AL		SP240 - SP285	0.13	0.29	inch	0.94	1.65	1.93	0.24	1.30

OEM: 201180



REF				i	h	Ø	Ø1	
REC9417		SP30 SE30	0.03	0.07	mm	15	26	5
REC9417AL		SP40 SE40	0.01	0.03	inch	0.59	1.02	0.20

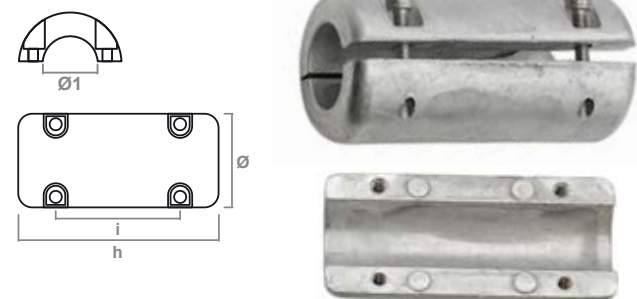
OEM: 31180



RETRACTIL MODEL

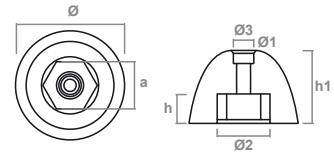
REF			i	h	Ø	Ø1	
REC9446	0.38	0.84	mm	50	80	37	19
REC9446AL	0.15	0.32	inch	1.97	3.15	1.46	0.75

OEM: 140629



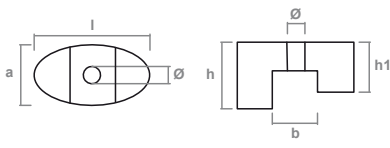
VETUS

REF					a	h	h1	Ø	Ø1	Ø2	Ø3
REC9419		0.48	1.06	mm	24	17	42	60	6.50	30	12
				inch	0.94	0.67	1.65	2.36	0.26	1.18	0.47
OEM: BP195E SET151											
REC9424		0.38	0.84	mm	24	17	51	50	6.50	33	10.50
				inch	0.94	0.67	2.01	1.97	0.26	1.30	0.41
OEM: BP1210 SET0152											
REC9450		0.39	0.85	mm	28	47		53	11	7	
REC9450AL		0.14	0.30	inch	1.10	1.85		2.09	0.43	0.28	



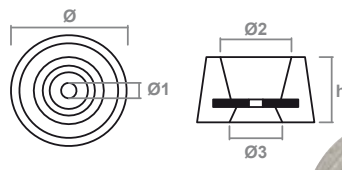
OEM: BP195

REF					l	a	b	h	h1	Ø
REC9420		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
REC9420AL		0.03	0.09	inch	1.61	0.79	0.67	0.94	0.67	0.26

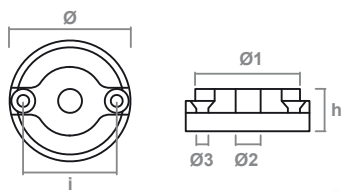


OEM: BP129/SET153

REF					h	Ø	Ø1	Ø2	Ø3
REC9421		1.05	2.31	mm	45	79	11	46	34
				inch	1.77	3.11	0.43	1.81	1.34
REC9421AL		0.41	0.90	inch	1.77	3.11	0.43	1.81	1.34



REF					h	i	Ø	Ø1	Ø2	Ø3
REC9422		0.15	0.32	mm	17	37	50	43	15	5.50
				inch	0.67	1.46	1.97	1.69	0.59	0.22



OEM: BP1126/SET0149

REC9449		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
REC9449AL		0.02	0.04	inch	0.39	1.14	1.50	1.26	0.67	0.18

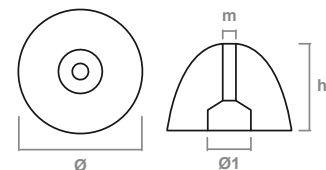
OEM: BP-1221/SET0148

REC9423		0.15	0.34	mm	15	40	56	44	15	5
				inch	0.59	1.57	2.20	1.73	0.59	0.20

OEM: BP1185/SET0150

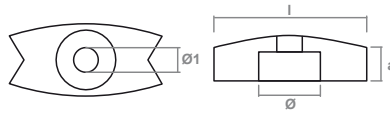
VOLVO QL

REF					h	Ø	Ø1	m
REC9451		0.05	0.11	mm	20	29	9.50	M4
				inch	0.79	1.14	0.37	
REC9451AL		0.01	0.03	inch	0.79	1.14	0.37	



OEM: 41100098

REF					l	a	Ø	Ø1
REC9452		0.09	0.19	mm	51	12	17	7
				inch	2.01	0.47	0.67	0.28
REC9452AL		0.03	0.05	inch	2.01	0.47	0.67	0.28



OEM: 41100276

4a






ENGINE ANODES





ANODOS DE MOTOR

ANODI MOTORE





ANODES MOTEUR

ARNESON TWIN DISC

REF	 (kg)	 (lbs)		l	a	b	i	Ø	Ø1
 REC9425	1.56	3.44	mm	190	46	30	127	10.50	27
 REC9425AL	0.61	1.34	inch	7.48	1.81	1.18	5.00	0.41	1.06
 REC9461	0.54	1.20	mm	150	32	19	87	10.50	22
			inch	5.90	1.27	0.70	3.46	0.41	0.85







REF	 (kg)	 (lbs)		l	a	h	i	Ø
 REC9453	1.20	2.65	mm	147	65	22	70	13 x 35
 REC9453AL	0.45	0.99	inch	5.79	2.56	0.87	2.76	0.51x1.38

CASTOLDI





REF	 (kg)	 (lbs)		l	l1	a	Ø	m
 REC9454	0.05	0.11	mm	26	8	13	22	M10
 REC9454AL	0.02	0.04	inch	1.02	0.31	0.51	0.87	

OEM: 59.014.055

HAMILTON





REF	 (kg)	 (lbs)		l	a	h	i	Ø	
 REC9455	0.22	0.49	mm	98	19	20	80	9	
 REC9455AL	HJ274	0.10	0.24	inch	3.86	0.75	0.79	3.15	0.35
 REC9456	HJ362	0.27	0.60	mm	80	24	25	57	9
 REC9456AL	0.12	0.26	inch	3.15	0.94	0.98	2.24	0.35	

OEM: 103359





REF	 (kg)	 (lbs)		Ø	h	Ø1	Ø2	
 REC9457	1.00	2.20	mm	98	25	16	8.50	
								HJ273
								HJ274
								HJ291
								HJ321
 REC9457AL	0.40	0.88	inch	3.86	0.98	0.63	0.33	
								HJ322
								HJ362
								HJ363
								HJ402
HJ422								

Zn OEM: 102185

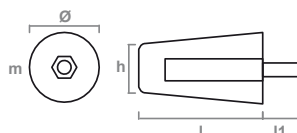
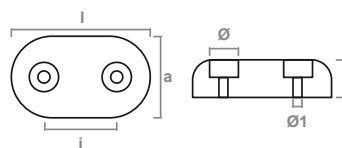
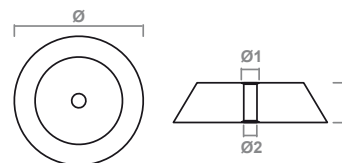
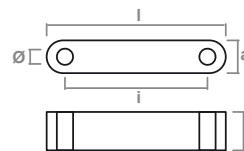
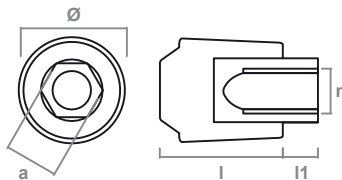
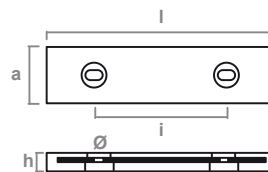
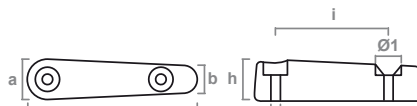
Al OEM: 203123




REF	 (kg)	 (lbs)		l	a	h	i	Ø	Ø1	
 REC9458	1.00	2.20	mm	118	59	26	60	9.5	20	
										HJ274
										HJ292
 REC9458AL	0.38	0.84	inch	4.65	2.32	1.02	2.36	0.37	0.79	
										HJ322
										HM422

OEM: 111059-203130

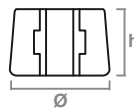
REF	 (kg)	 (lbs)		l	h	l1	Ø	m
 REC9459	0.26	0.57	mm	58	22	20	33	M8
 REC9459AL	0.10	0.22	inch	2.28	0.87	0.79	1.30	
HJ362								

OEM: 111654-111593





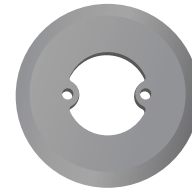
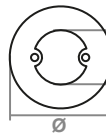
REF					Ø	h	Ø1	
³⁰ Zn	REC9460	HJ274	0.16	0.35	mm	38	25	10.50
¹³ Al	REC9460AL	HJ292	0.07	0.15	inch	1.50	0.98	0.41

OEM: 112657-203131



ISOTERM			
³⁰ Zn	REC9516	0,24	0,52

REF				Ø	h	Ø1	i	
³⁰ Zn	REC9516	0,24	0,52	mm	101	10	52	42
				inch	4	0,40	2	1,65

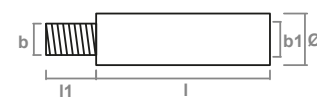
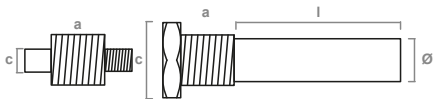


4b

PENCIL ANODE

ÁNODOS LÁPIZ

BARROTTO SCAMBIATORE ANODES BOUGIE



BAUDOUIIN

				Ø	a	l	l1	b	c
³⁰ Zn	REC9514	0.1	0.02	mm	20	45	10	M8	
				inch	0.80	1.78	0.40	X 1.25	



BMW

				Ø	a	l	l1	b	c
³⁰ Zn	REC9515	0.05	0.11	mm	13	50	13	3/8 UNC	
				inch	0.50	2	0.51		

BUKH

				Ø	a	l	l1	b	c
³⁰ Zn	REC9521	0.08	0.18	mm	12	35		M5	22
				inch	0.48	1,39			0,88

CATERPILLAR

				Ø	a	l	l1	b	c
³⁰ Zn	REC6L2283Z	0.03	0.07	mm	10	55	10	1/4 UNC	
¹³ Al	REC6L2283ZAL	0.02	0.04	inch	0,39	2,17	0,39		
³⁰ Zn	REC6L3104Z	0.02	0.04	mm	10	38	10	1/4 UNC	
¹³ Al	REC6L3104ZAL	0.01	0.02	inch	0,39	1,50	0,39		
³⁰ Zn	REC9501	0.04	0.09	mm	10	38			22
				inch	0.39	1.50		1/4" GAS	0.87
³⁰ Zn	REC642279	0.06	0.13	mm	12	40			11
				inch	0.47	1.57		3/8" BSPT (Tapered conica)	0.43
³⁰ Zn	REC6L2280Z	0.03	0.07	mm	12	40	10	3/8 UNC	
¹³ Al	REC6L2280ZAL	0.02	0.04	inch	0,47	1,57	0,39		
³⁰ Zn	REC9502	0.07	0.14	mm	12	38	10	7/16" UNF	19
	REC9523			inch	0.47	1.50	0.39	3/8" BSPT (Tapered conica)	0.75
³⁰ Zn	REC6L2288	0.09	0.20	mm	16	63	13	3/8 UNC	
				inch	0.63	2.48	0.51		
	REC6L2279							3/8 BSPT (Tapered conica)	3/8 BSW
	REC6L2282							1/4" NPT (Tapered conica)	1/4 BSW

COX MARINE

			OEM	KG (kg)	KG (lbs)	Ø	a	l	b	c	
30 Zn	REC120650-13420	REC120650-13420Z	REC120650-13420TP	032096/A	0,07	0,15	mm 15	M18X1,5	20	M8	23
						inch 0.59	0.79		0.91		

CUMMINS

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC006824100			0.12	0.26	mm 16	1/2" BSPT (Tapered conica)	50		22
					inch 0.63	1.97		0.87		
30 Zn	REC9507			0.12	0.26	mm 15.50	1/2" BSPT (Tapered conica)	50		22
					inch 0.61	1.97		0.87		

FORD

			KG (kg)	KG (lbs)	Ø	a	l	l1	b1	c
30 Zn	REC9520			0.03	0.07	mm 10	1/4" BSPT (Tapered conica)	18		14
					inch 0.40	0.70		0.55		

GENERAL MOTORS

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c	
30 Zn	REC8925832	REC9510		0.06	0.13	mm 12	3/8" BSPT (Tapered conica)	41	10	3/8 UNC	11
					inch 0.47	1.61		0.39	0.43		
30 Zn	REC8517479	REC8517480		0.12	0.26	mm 16	1/2" BSPT (Tapered conica)	54	12	7/16 UNC	13
					inch 0.63	2.13		0.47	0.51		

IVECO-AIFO-FPT

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC9500			0.07	0.15	mm 14	M18X1.5	26		24
					inch 0.55	1.02		0.94		

LOMBARDINI

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC9504			0.08	0.17	mm 14	1/2" BSPT (Tapered conica)	26		22
					inch 0.55	1.02		0.87		
30 Zn	REC9506			0.03	0.07	mm 10	1/4" BSPT (Tapered conica)	18		14
					inch 0.39	0.71		0.55		
30 Zn	REC9503			0.08	0.18	mm 16	1/2" BSPT (Tapered conica)	30		13
					inch 0.63	1.18		0.51		

NANNI DIESEL

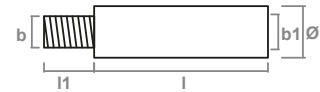
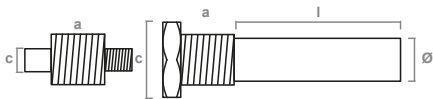
			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC970494635	REC9518		0.05	0.10	mm 10	M16X1.5	17	9	17
					inch 0.39	0.67		0.35	0.67	

ONAN

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC9509			0.02	0.04	mm 11		31	9	M8
					inch 0.43	1.22	0.35			

SCANIA

			KG (kg)	KG (lbs)	Ø	a	l	l1	b	c
30 Zn	REC177301-54900			0.12	0.26	mm 20		55	10	M8
					inch 0.79	2.17	0.39			
30 Zn	REC1331818			0,08	0,17	mm 17		45	10	M6
					inch 0,67	1.77	0.39			



STEYR

					Ø	a	l	l1	b	c
			KG (kg)	KG (lbs)						
³⁰ Zn	REC9517		0,33	0,73	mm	14	29	8	M8	
					inch	0,55	1,15	0,30		

VM

					Ø	a	l	l1	b1	c
			KG (kg)	KG (lbs)						
³⁰ Zn	REC9513		0,08	0,18	mm	14	M18 X 1.5	40		22
					inch	0,50		1,57		0,87
³⁰ Zn	REC9512		0,03	0,06	mm	14		20	10	
					inch	0,55		0,80	0,40	M8

VOLVO

					Ø	a	l	l1	b	b1	c
			KG (kg)	KG (lbs)							
³⁰ Zn	REC838929		0,04	0,08	mm	15		30	10		
¹³ Al	REC838929AL		0,01	0,02	inch	0,59		1,18	0,39	7/16 UNC	M8
³⁰ Zn	REC9508		0,02	0,04	mm	15		30			M8
					inch	0,59		1,18			
³⁰ Zn	REC9522		0,11	0,23	mm	15,50	1/2" BSPT (Tapered conica)	40			13
					inch	0,60		1,58			0,51
³⁰ Zn	REC823661	REC823662	0,16	0,34	mm	26	1" BSPP (Paralel)	44	8	3/8 UNC	
¹³ Al	REC823661AL		0,06	0,13	inch	1,02		1,75	0,31		
		REC838928	0,04	0,08	mm		1/2" BSPT (Tapered conica)				M8
					inch						0,51

YAMAHA

					Ø	a	l	l1	b	c
			KG (kg)	KG (lbs)						
³⁰ Zn	REC951		0,06	0,13	mm		3/8" BSPT (Tapered conica)	52	12	19
					inch			2,05	0,47	0,75

YANMAR









					Ø	a	l	l1	b	c	
			KG (kg)	KG (lbs)							
³⁰ Zn	REC9511		0,03	0,07	mm	12,5		32	10	3/8 UNC	
					inch	0,47		1,26	0,39		
³⁰ Zn	REC177301-54900		0,12	0,26	mm	20		55	10	M8	
					inch	0,79		2,17	0,39		
³⁰ Zn	REC119574-18790	REC119574-18790Z	REC119574-18790TP	0,13	0,29	mm	16	1/2" BSPT (Tapered conica)	50	12	7/16 UNC
					inch	0,63		1,97	0,47	0,87	
³⁰ Zn	REC119574-44150	REC119574-44150Z	REC119574-44150TP	0,07	0,15	mm	12,7	3/8" NPT (Tapered conica)	38	10	3/8 UNC
					inch	0,50		1,50	0,39	0,75	
³⁰ Zn	REC27210-200370	REC27210-200370Z	REC27210-200370TP	0,06	0,13	mm	12	3/8" BSPT (Tapered conica)	30	10	M8
¹³ Al	REC127692-09300AL	REC127692-09300ZAL		0,03	0,06	inch	0,47		1,18	0,39	0,67
³⁰ Zn	REC120650-13420	REC120650-13420Z	REC120650-13420TP	0,07	0,15	mm	15	M18X1.5	20		M8
					inch	0,59		0,79			0,91

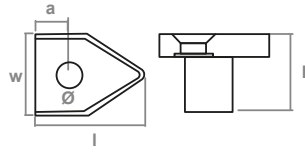
KIT

³⁰ Zn	REC119773-92600	REC119574-18790 --> x1 REC127692-09300 --> x4								6LP/6LY/4LH
------------------	-----------------	--	--	--	--	--	--	--	--	-------------

5a

LINE CUTTER ANODES ANODOS CORTACABOS LINE CUTTER ANODES LINE CUTTER ANODES

REF	MODEL	 (kg)	 (lbs)		l	W	h	a	Ø
 REC8500AL	A, B	0,01	0,02	mm	24	17,8	17	8	5
 REC8500MG		0,01	0,02	inch	0,9	0,7	0,67	0,3	0,2
 REC8501AL	C, D, E	0,03	0,07	mm	30	25,8	31	13	5,2
 REC8501MG		0,02	0,04	inch	1,2	1,01	1,2	0,5	0,2
 REC8502AL	F1	0,06	0,13	mm	49	25,8	44	25	5
 REC8502MG		0,04	0,09	inch	1,93	1,01	1,73	1	0,2



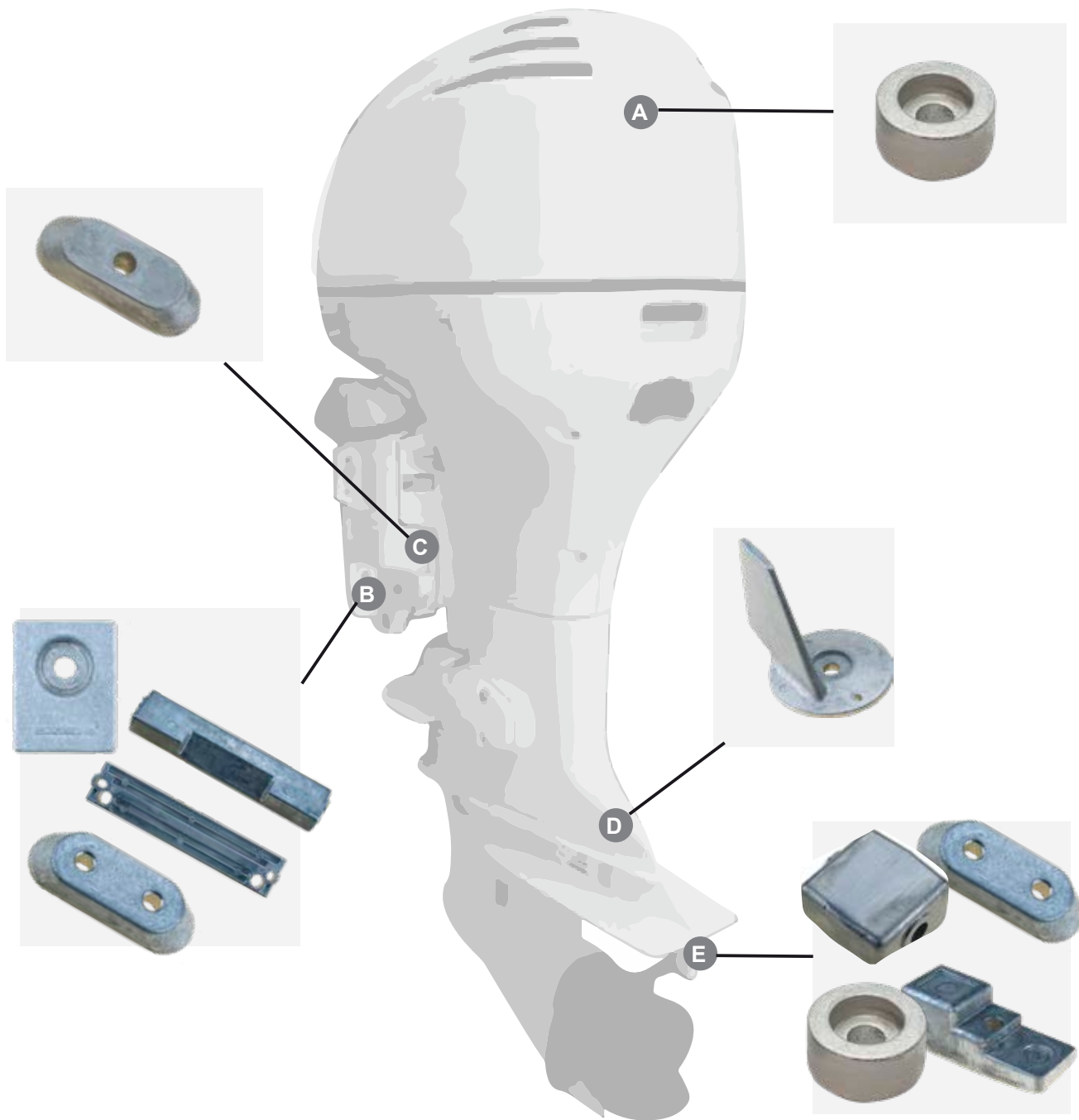
BRP (OMC / JOHNSON EVINRUDE)

RECMAR ANODE
GUIDE

ÁNODOS RECMAR
GUÍA





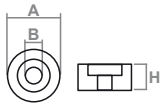




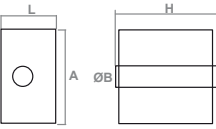




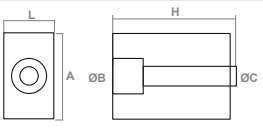









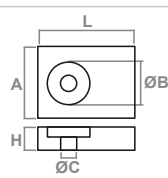
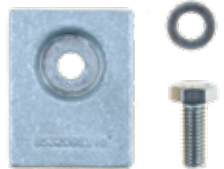



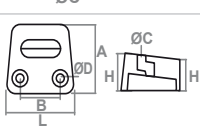




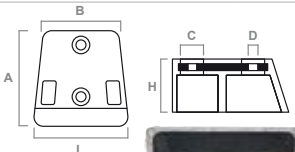









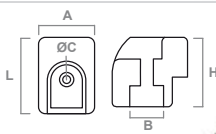


ANODI RECMAR
GUIDE

ANODES RECMAR
GUIDE







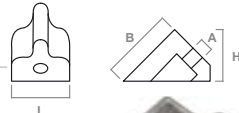


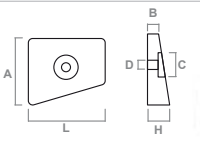

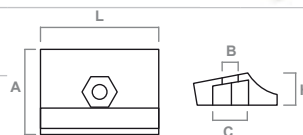


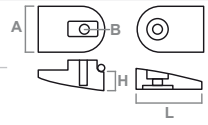


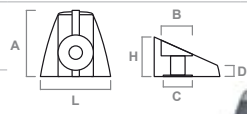


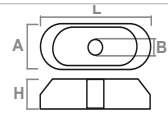


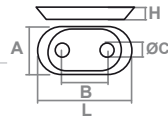


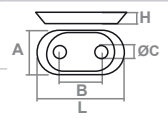


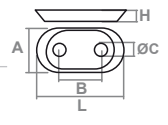

	A	B	C	D	E
1.2 --> 175HP		REC327606/AL		REC327606/AL	
4, 5, 6HP				REC55321-87J01/AL	
5HP				REC55320-98400/AL	
5 --> 225HP		REC55320-95311/AL			
25, 30HP					REC55125-91L0/AL
40HP +				REC436745/AL	
40, 50, 70HP					REC55125-95500/AL
40 --> 250HP		REC55321-87J01/AL			
60 --> 300HP (V4 & V6)		REC5010190/AL			
60 --> 225HP		REC55320-94900/AL			
60, 70, 90, 115HP				REC55321-90J01/AL	





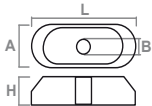



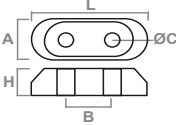



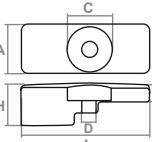



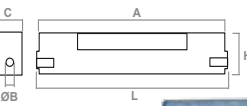



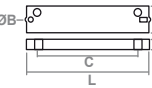



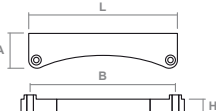



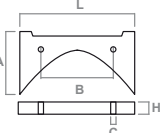



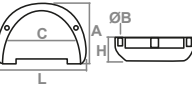







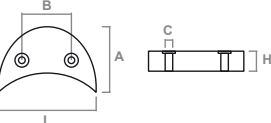


REC888-8888-00 = ZN
REC888-8888-00AL = AL





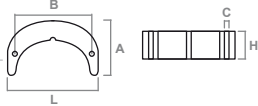



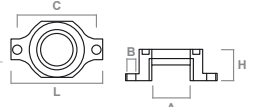



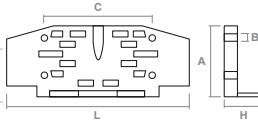



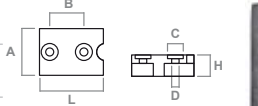



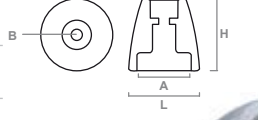



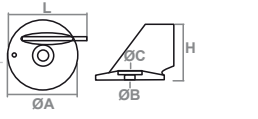



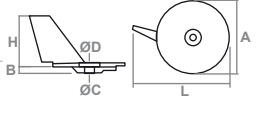



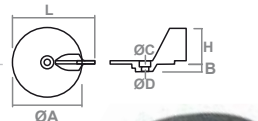


RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR						ANODES RECMAR				
REF	OEM		 (kg) (lbs)	L	H	A	B	C	D					
 REC55321-87J01	5031705 55321-87J01		0,01 0,02	mm	7	20	6,50							
 REC55321-87J01AL	5031705 55321-87J01							0,01 0,01	inch			0,28	0,79	0,26
 REC436745	436745		0,24 0,54	mm	25	41	40	8						
 REC436745AL	436745								0,09 0,21	inch			0,98	1,61
 REC433458	398331 433458		0,33 0,73	mm	23	58	43	16	8					
 REC433458AL	398331 433458									0,13 0,29	inch			0,91
 REC397768	397768		0,25 0,54	mm	40	40	25							
 REC397768AL	397768							0,10 0,21	inch			1,57	1,57	0,98
 REC55320-95311	0769633 55320-95311		0,08 0,18	mm	40	12	30	17	6,5					
 REC55320-95311AL	0769633 55320-95311									0,03 0,07	inch			1,57
 REC3854130	3854130		1,06 2,34	mm	91	47 38	79	51	10	9				
 REC3586461AL	3854130										0,41 0,90	inch		
 REC983952	984547 983952		1,27 2,81	mm	118	48	109	87	20	11				
 REC983952AL	984547 983952										0,43 0,95	inch		
 REC986158	3853930		0,61 1,34	mm	92	40	46	20	10	51				
 REC986158AL	3853930										0,22 1,65	inch		
 REC355964	355964		0,25 0,54	mm	46	42	34	21	8,50					
 REC355964AL	355964									0,12 0,27	inch			1,81





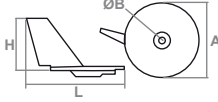



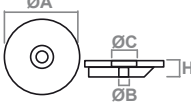



BRP (OMC / JOHNSON EVINRUDE)

BRP (OMC / JOHNSON EVINRUDE)

REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
 REC432397	432397 334451	4-8HP (1984- 05)	0,11	0,24	mm	30	26	6.50	37			
 REC432397AL	432397 334451		0,04	0,09	inch	1.18	1.02	0.26	1.46			
 REC5007582	434029	20-35 HP	0,18	0,39	mm	49	12	41	6	14	6	
					inch	1.93	0.47	1.61	0.24	0.55	0.24	
 REC338635	338635	8, 9,9, 15 HP	0,10	0,5	mm	36	12,6	26	6	10		
 REC338635AL	338635		0,03	0,04	inch	1.4	0.5	1.02	0.22	0.39		
 REC389999	389999		0,19	0,42	mm	47	15	31				
 REC389999AL	389999		0,08	0,17	inch	1.85	0.59	1.22				
 REC5030267	5030267	5 HP (2000 - 05)	0,10	0,22	mm	41	23	38	18	7.50	8	
 REC5030267A	5030267		0,04	0,09	inch	1.61	0.91	1.50	0.71	0.30	0.31	
 REC55320-98400	5030266	50 HP	0,05	0,11	mm	48	12	18	7			
 REC55320-98400AL	5030266		0,02	0,05	inch	1.89	0.47	0.71	0.28			
 REC327606	327606	1.2-->175 HP	0,08	0,18	mm	60	12	23	25	M5		
 REC327606AL	327606		0,03	0,07	inch	2.36	0.47	0.91	0.98	M5		
 REC173029	173029 123009 327606	2-150HP	0,08	0,17	mm	60	12	23	25	M5		
 REC173029AL	173029 123009 327606		0,03	0,07	inch	2.36	0.47	0.91	0.98			
 REC55300-95500	55300-95500		0,08	0,18	mm	76	10	20	38	6,50		
 REC55300-95500AL	55300-95500		0,03	0,07	inch	2,99	0,39	0,79	1,50	0,26		

	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D			
	REC55320-98400	5030266	50 HP	0,05	0,11	mm	48	12	18	7				
	REC55320-98400AL	5030266		0,02	0,05	inch	1.89	0.47	0.71	0.28				
	REC357507	357597 357507	G2 200/300 HP	0,09	0,20	mm	60	11	22	25	7,50			
	REC357507AL	357597 357507		0,03	0,07	inch	2.36	0.43	0.87	0.98	0,30			
	REC55321-90J01	5032543 5032930	60-140 HP (2002-06)	0,09	0,20	mm	56	18	22	5	18	6		
	REC55321-90J01AL	5032543 5032930		0,4	0,08	inch	2.20	0.71	0.87	0.20	0.71	0.24		
	REC5010190	5007089	60 --> 300HP (V4 et V6)	0,71	1,58	mm	172	34	165		21			
	REC5010190AL	5007089		0,28	0,62	inch	6,77	1.34	6,50		5/16 UNC	0.83		
	REC55320-94900	5030907	60 --> 225 HP	0,51	1,12	mm	196	40	14	6,50	176			
	REC55320-94900AL	5030907		0,20	0,44	inch	7.72	1.57	0.55	0.26	6.93			
	REC976669	976669	40 - 50 HP	0,45	0,99	mm	193	17	43	177	7			
	REC976669AL	976669		0,17	0,37	inch	7.60	0.67	1.69	6.97	0.28			
	REC987067	3854061	COBRA 5700	0,92	2,03	mm	158	20	84	102	7			
	REC987067AL	3854061		0,27	0,60	inch	6.22	0.79	3.31	4.02	0.28			
	REC3855411	3855411	COBRA (1994-98)	0,97	2,13	mm	146	38	104		113			
	REC3863193AL	3855411		0,40	0,89	inch	5.75	1.50	4.09		1/4 UNC	4.45		
	REC983494	983494	400-800 (1978-85)	0,75	1,65	mm	145	25	104		113			
	REC983494AL	983494		0,29	0,64	inch	5.71	0.98	4.09		1/4 UNC	4.45		
	REC392123	392123	90-140HP	0,76	1,68	mm	120	22	76	63.5	6.9			
	REC392123AL	392123		0,29	0,65	inch	4.7	0.881	3	2.5	0.27			





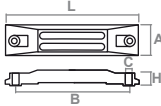




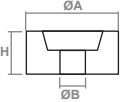


	REF	OEM		 		L	H	A	B	C	D		
	REC392462	392462	50-75HP (1983-2005)	0,71 1,57	mm	102	32	63	74	7			
	REC392462AL	392462		0,28 0,62	inch	4.02	1.26	2.48	2.91	0.28			
	REC398873	398873	40-50 HP (1990-05)	0,16 0,34	mm	77	27	26	8	65			
	REC398873AL	398873		0,06 0,13	inch	3.03	1.06	1.02	0.31	2.56			
	REC982438	982438	100-245 HP	0,97 2,14	mm	185	38	80	7	101			
	REC982438AL	982277		0,45 0,99	inch	7.28	1.50	3.15	0.28	3.98			
	REC431708	431708	400-800 (1978-85) COBRA (1986-93)	0,30 0,66	mm	75	22	50	40	18	8,5		
	REC431708AL	431708		0,12 0,26	inch	2.95	0.87	1.97	1.57	0.71	0.33		
	REC5009220	5009220	G2 200/300 HP	0,55 1,21	mm	58	60	44	8.50				
	REC5009220AL	5009220		0,24 0,52	inch	2.28	2.36	1.73	0.33				
	REC55125-95500	5030905	40/50/70 HP	0,19 0,42	mm	70	50	61	9	20			
	REC55125-95500AL	5030905		0,08 0,18	inch	2.76	1.97	2.40	0.35	0.79			
	REC55125-91L01	5032091	25/30 HP	0,14 0,31	mm	82	48	70	4	8,50	17		
	REC55125-91L01AL	5032091		0,05 0,10	inch	3.23	1.89	2.76	0.16	0.33	0.67		
	REC338742	338742	55 HP	0,44 0,97	mm	130	60	110	13	18	11		
	REC338742AL	338742		0,12 0,26	inch	5.12	2.36	4.33	0.51	0.71	0.43		

REF	OEM				L	H	A	B	C	D	
 REC55125-90J01	55125-90J01	0,22	0,49	mm	113	59	85	8,5			 
 REC55125-90J01AL	55125-90J01	0,09	0,20	inch	4,45	2,32	3,35	0,33			
 REC55321-939L0	55321-939L0/00	0,05	0,11	mm	8,5	49	7	15			  
 REC55321-939L0AL	55321-939L0/00	0,02	0,05	inch	0,33	1,93	0,28	0,59			




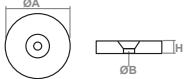

KITS

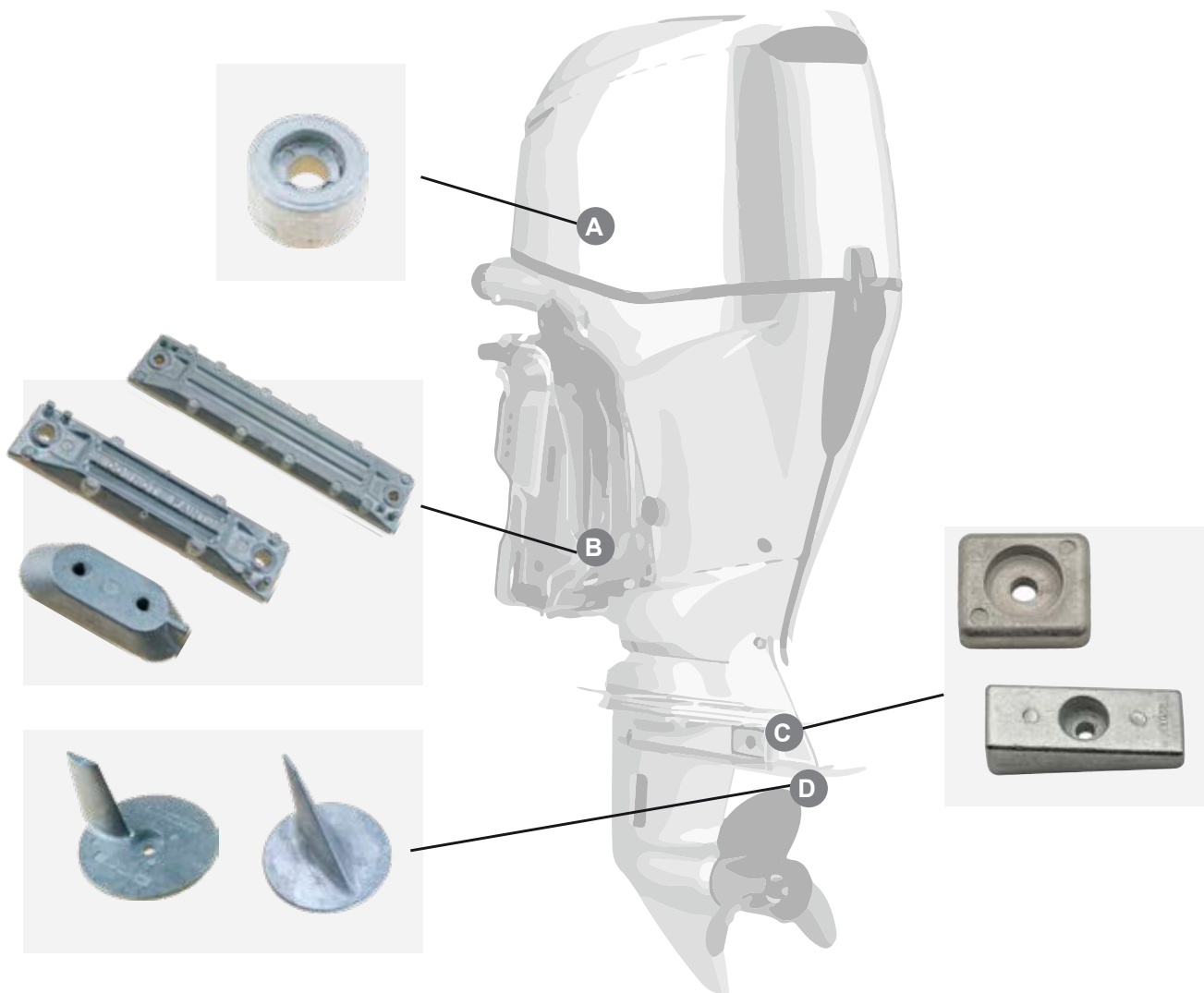
REF				
 RECKITOMC50-75ZN				
 RECKITOMC50-75AL	REC436745 --> x1 REC392462 --> x1		50-75 HP	
 RECKITOMC50-75M				
 RECKITOMCCOBRAZN				
 RECKITOMCCOBRAAL	REC3855411 --> x1 REC436745 --> x1 REC431708AL --> x1		COBRA	
 RECKITOMCCOBRA M				
 RECKITOMCSTRINGERZN				
 RECKITOMCSTRINGERAL	REC983494 --> x1 REC436745 --> x1 REC431708 --> x1		STRINGER	
 RECKITOMCSTRINGER M				
 RECKITOMCV4-V6ZN				
 RECKITOMCV4-V6AL	REC392123 --> x1 REC433458 --> x1		V4-V6	
 RECKITOMCV4-V6M				
 RECKITOMCETEC-G2ZN				
 RECKITOMCETEC-G2AL	REC5010190 --> x1 REC359564 --> x1 REC5009220 --> x1 REC357507 --> x1		ETEC-G2	
 RECKITOMCETEC-G2M				
 RECKITOMCETEC-G2-2020ZN				
 RECKITOMCETEC-G2-2020AL	REC5010190 --> x1 REC359564 --> x1 REC5009220 --> x1 REC357507 --> x1 NSS --> x1		ETEC-G2	
 RECKITOMCETEC-G2-2020M				
 RECKITJOHNSON225ZN				
 RECKITJOHNSON22AL	REC55320-94900 --> x1 REC55125-90J01 --> x1 REC55320-95311 --> x2		225 CV	
 RECKITJOHNSON225M				

COX MARINE




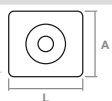
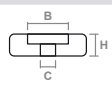


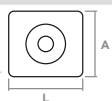
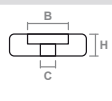



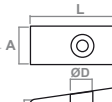




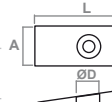




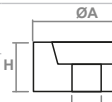
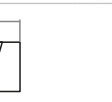




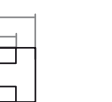


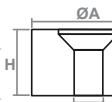




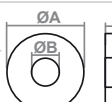
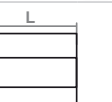



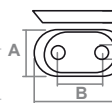
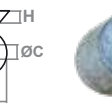



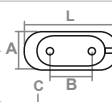




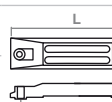
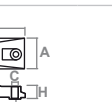
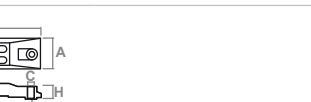

	REF	OEM				L	H	A	B	C		
	REC06411-ZV5-020	022601/A	0,37	0,83	mm	148	15	36	127	7		
	REC06411-ZV5-020AL	022601/A	0,14	0,33	inch	5,83	0,59	1,42	5,00	0,28		
	REC676-45251-00	020841/B	0,02	0,04	mm		7	24	7			
	REC676-45251-00AL	020841/B	0,01	0,02	inch		0,28	0,94	0,28			




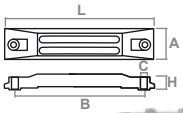



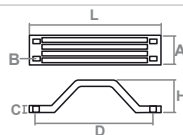



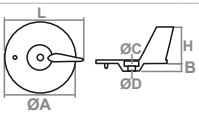



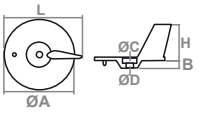



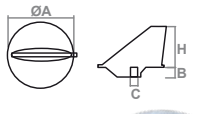



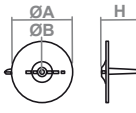


FRIGOBOAT

	REF	OEM			H	A	B			
	RECE51525	E51525	0,04	0,09	mm	6,5	35	5		
					inch	0,26	1,38	2		



		A	B	C	D
BF2	BF8				
BF4	BF9.9			REC6E0-45251-12/AL	
BF5	BF15				
BF6					
BF(P)8	BF25				
BF9.9	BF30			REC41106-ZW9-000/AL	
BF10	BF40				
BF15	BF50				
BF20					
BF20	BF40				
BF25	BF45				REC41107-ZV5-000/AL
BF30	BF50				
BF35					
BF35	BF50			REC826134Q/AL	
BF40	BF(P)60		REC06411-ZV5-020/AL		
BF45					
BF75AT				REC826134Q/AL	
BF90AT					REC3164004/AL
BF75		REC12155-ZV5-000/AL			
BF130					REC41107-ZW1-B01ZA/AL
BF75	BF135				
BF80	BF150				
BF90	BF175				
BF100	BF200		REC06411-ZW1-020/AL		
BF115	BF225				
BF130	BF250				

RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR						ANODES RECMAR		
REF	OEM		 (kg)  (lbs)	L	H	A	B	C	D			
 REC41106-ZW9-000	41106-ZW9-000	BF(P)8 BF9.9 -->BF50	0,05 0,11	mm	32	8	28	18	6			
 REC41106-ZW9-000AL	41106-ZW9-000		0,02 0,04	inch	1,26	0,31	1,10	0,71	0,24			
 REC826134Q	41109-ZW1-003	BF35 BF40 BF45 BF50 BF(P)60 BF75AT BF90AT	0,25 0,54	mm	77	22	30	12	7			
 REC826134QAL	41109-ZW1-003		0,09 0,21	inch	3,03	0,87	1,18	0,47	0,28 0,67			
 REC41109-ZW1-B00	41109-ZW1-B03	BF 75-225HP (>1999)	0.23 0,50	mm	70	17	35	11	7			
 REC41109-ZW1-B00AL	41109-ZW1-B03		0.08 0,18	inch	2.76	0.67	1.38	0.43	0.28 0.79			
 REC676-45251-00	676-45251-00	40(E) X/M/J/Q	0,02 0,04	mm	7	24	7					
 REC676-45251-00AL	676-45251-00		0,01 0,02	inch	0,28	0,94	0,28					
 REC12155-ZV5-000	12155-ZV5-000	BF 75-130HP	0.03 0,07	mm	14	24	14	6.50				
 REC12155-ZV5-000AL	12155-ZV5-000		0.01 0,02	inch	0.55	0.94	0.55	0.26				
 REC688-45251-01	688-45251-01	40H, 50D 60F, 70B 80A, 90A (-1989)	0,04 0,09	mm	15	24	6,50					
 REC688-45251-01AL	688-45251-01		0,02 0,04	inch	0,59	0,94	0,26					
 REC6G8-11325-00	6G8-11325-00	F2.5/4 B/M F5A/M, F6A/B/M/L F(T)8B/C/A/M/D/P/F/G F(T)9.9F/M/G/E/H/ J/L/A F13.5B, F15C/M F20G/E/P/M/S/L/D/F F(T)25A/F/D/M/G F30B, F40D/H/F/A/G F(T)50D/F/H/B/J/G F(T)60C/A/B/F/D/G F70A, F80D, F100F F115B, F130A F(XF)375/423 A/S	0,01 0,03	mm	16	14	5					
 REC6G8-11325-00AL	6G8-11325-00		0,01 0,01	inch	0,63	0,55	0,20					
 REC327606	327606	1.2 TO 175 HP	0,08 0,17	mm	60	12	23	25	M5			
 REC327606AL	327606		0,03 0,07	inch	2.36	0.47	0.91	0.98	M5			
 REC6E0-45251-12	41106-ZV4-650	BF 2-15Hp (1997-07)	0,09 0,20	mm	62	14	25	26	M6			
 REC6E0-45251-12AL	41106-ZV4-650		0,03 0,07	inch	2.44	0.55	0.98	1.02	M6			
 REC06411-ZV5-020	06411-ZV5-000/10/20	BF35 BF40 BF45 BF50 BF(P)60	0,37 0,83	mm	148	15	36	127	7			
 REC06411-ZV5-020AL	06411-ZV5-000/10/20		0,15 0,33	inch	5,83	0,59	1,42	5,00	0,28			

	REF	OEM				L	H	A	B	C	D	
	REC06411-ZW1-020	06411-ZW1-000/10/20		0,88 1,95	mm	225	15	50	202	6		
		BF75 --> BF250										
	REC06411-ZW1-020AL	06411-ZW1-000/10/20		0,33 0,74	inch	8,87	0,59	1,97	7,96	0,24		
	REC50116-ZVP-000	50116-ZVP-000		0,92 2,03	mm	202	52	47	6,5 X 11	17	183	
		350 HP										
	REC50116-ZVP-000AL	50116-ZVP-000AL		0,36 0,79	inch	7,96	2,05	1,85	0,26 x 0,43	0,67	7,21	
	REC41107-ZV5-000	41107-ZV5-000		0,32 0,71	mm	105	60	94	9	21	8,50	
		BF20 --> BF50										
	REC41107-ZV5-000AL	41107-ZV5-000		0,11 0,24	inch	4,13	2,36	3,70	0,35	0,83	0,33	
	REC41107-ZW1-B01ZA	41107-ZW1-B01ZA		0,50 1,09	mm	130	56	112	16	22	8	
		BF 75-130Hp										
	REC41107-ZW1-B01ZAAL	41107-ZW1-B01ZA		0,22 0,49	inch	5,12	2,20	4,41	0,43	0,87	0,31	
	REC31640Q4	41107-ZW1-003ZA		0,45 1,00	mm	61	91	19				
		BF75AT BF90AT										
	REC31640Q4AL	41107-ZW1-003ZA		0,17 0,37	inch	2,40	3,59	0,75				
	REC664-45371-01	664-45371-01		0,29 0,64	mm	55	91,5	8,50				
		F20G/M, 20C/D/M 25D/J/N/M/Q, F25G/M 30A/D/E 40N/H/V/Y/X, C40M, E40M/X, F45A 50D/H, F50A										
	REC664-45371-01AL	664-45371-01		0,21 0,46	inch	2,17	3,60	0,33				

KITS		REF	CONTENT	
³⁰ Zn	RECKITH35-225ZN			
¹³ Al	RECKITH35-225AL	REC41107-ZV5-000 --> x 1 REC06411-ZV5-020 --> x 1 REC41109-ZW1-B00 --> x 2 REC55321-87J01 --> x 2	35--> 225 HP	
¹² Mg	RECKITH35-225M			
³⁰ Zn	RECKITH40-50ZN			
¹³ Al	RECKITH40-50AL	REC41107-ZV5-000 --> x 1 REC06411-ZV5-020 --> x 1 REC41109-ZW1-B00 --> x 2	40--> 50 HP	
¹² Mg	RECKITH40-50M			
³⁰ Zn	RECKITH75-115ZN			
¹³ Al	RECKITH75-115AL	REC41107-ZW1-B01ZA --> x 1 REC06411-ZW1-020 --> x 1 REC41109-ZW1-B00 --> x 2	75 --> 225 HP	
¹² Mg	RECKITH75-115M			
³⁰ Zn	RECKITH350ZN			
¹³ Al	RECKITH350AL	REC41109-ZW1-B00M x 2 REC12155-ZV5-000M x 1 REC50116-ZVP-000M x 1	350 HP	
¹² Mg	RECKITH350M			
³⁰ Zn	RECKITH350XTDZN			
¹³ Al	RECKITH350XTDAL	REC41109-ZW1-B00 x 2 REC12155-ZV5-000 x 13 REC50116-ZVP-000 x 1 REC12155-ZV5-010 x 6 REC6G8-11325-00 x 10	350 XTD	
¹² Mg	RECKITH350XTDM			

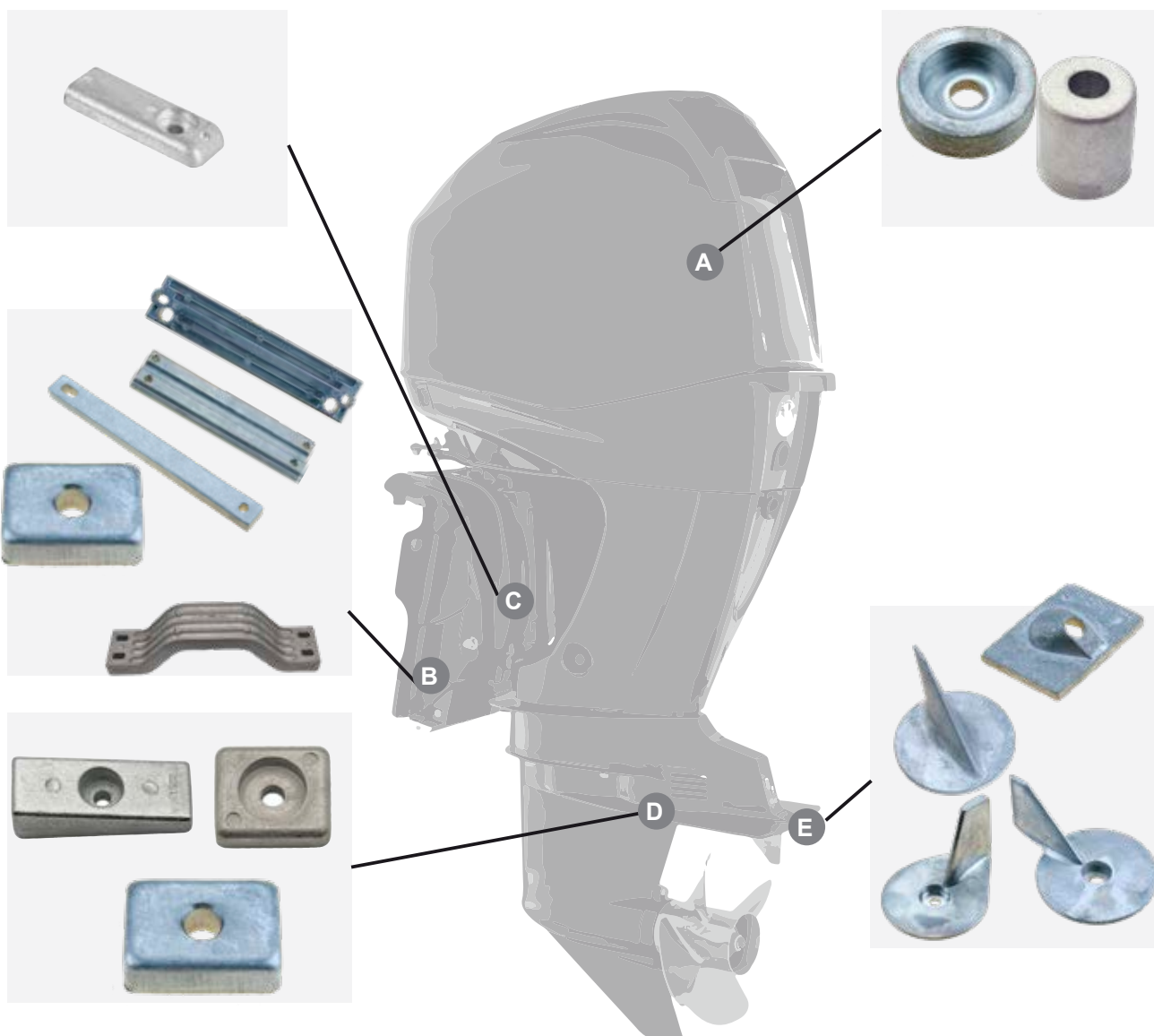
MERCURY

RECMAR ANODE
GUIDE

ÁNODOS RECMAR
GUÍA

ANODI RECMAR
GUIDE

ANODES RECMAR
GUIDE



	A	B	C	D	E
4/ 5 / 6 HP (4 STROKE)				REC875208/AL	
8 - 20HP (4 STROKE)		REC875208/AL			
6 - 20HP (TOHATSU)					REC853762T01/AL
8/ 9.9/ 13.5/ 15 (4 STROKE)					REC42121Q02AL
6/ 8/ 9.9/ 10/ 15 (2 STROKE)I					
9.9 / 10 / 15 / 20 EFI				REC41106-ZW9-000/AL	
8 Bodensee (4Stroke) international 9.9 (4Stroke) 232cc		REC6G8-11325-00/AL			
25/30/40/50 (Tohatsu) 1.92:1					REC853762/AL
K40 (6F5)/ 40C (6E9)		REC676-45251-00/AL			
75 - 115 (4 STROKE)				REC826134Q/AL	REC7621405/AL
135 To 300 Verado 2.5L/ 3.0L (EFI & DFI)					
30HP +		REC818298Q1/AL			
35HP +					REC31640Q4/AL
40 - 75HP					REC17264T2/AL
25/30 EFI 40 / 50 MXL, LIGHTNING			REC55320-94900/AL		
25/ 30/ 35/ 40/ 50 HP					REC822157T2/AL
25 - 50HP		REC8252711/AL			
175 -300 HP V6 (3.4L) VO (4.6L)			REC893404/AL		REC97-8M0137814AL
225 HP EFI (OT6539945+)		REC6G5-45251-02/AL			
VERADO 6 CYL/ 4.6 V8			REC893404/AL		

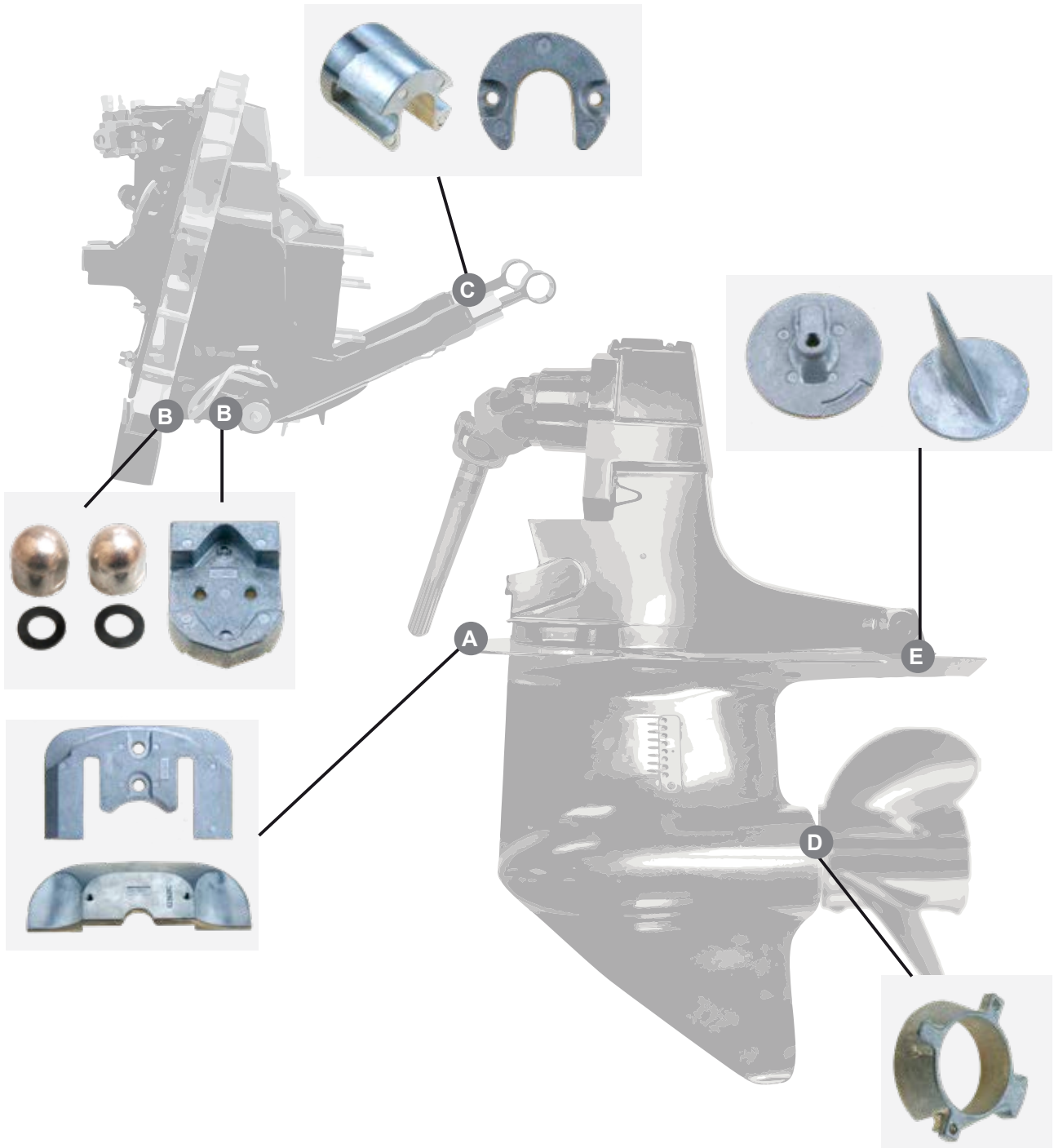
MERCUISER

RECMAR ANODE
GUIDE



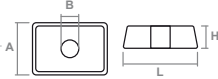





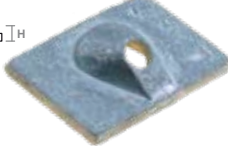






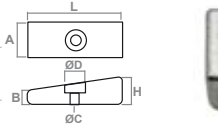



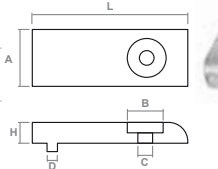



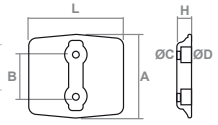


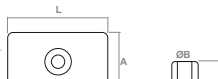





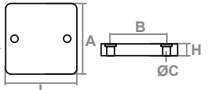



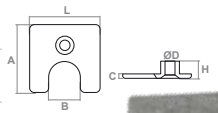


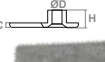
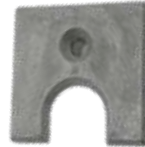

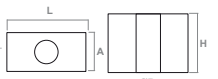



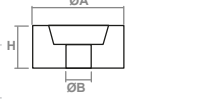


ÁNODOS RECMAR
GUÍA

ANODI RECMAR
GUIDE




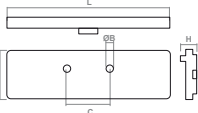


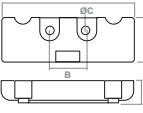

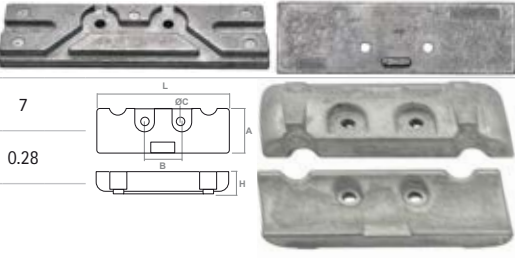

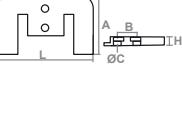



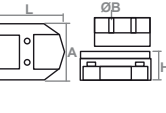



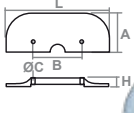



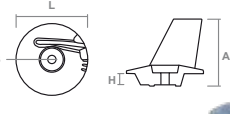

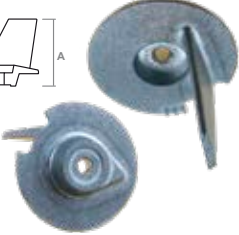

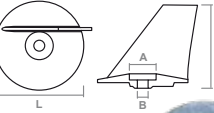

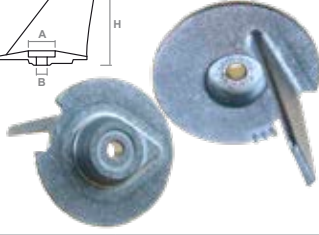

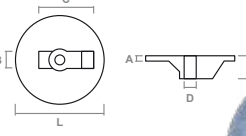



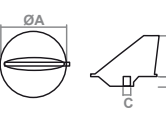

ANODES RECMAR
GUIDE



	A	B	C	D	E	KITS
BRAVO I	REC821630Q1/AL		REC806190Q1/AL		REC762140Q5/AL	RECKITMBRAVO1ZN RECKITMBRAVO1M RECKITMBRAVO1AL RECKITMBRAVO23ZN RECKITMBRAVO23M RECKITMBRAVO23AL RECKITMBRAVO3ZN
BRAVO II	REC821630Q1/AL		REC806190Q1/AL		REC762140Q5/AL	RECKITMBRAVO3M RECKITMBRAVO3AL
BRAVO III	REC821630Q1/AL		REC806190Q1/AL		REC762140Q5/AL	RECKITMBRAVO1M RECKITMBRAVO1AL RECKITMALPHA1ZN RECKITMALPHA1M RECKITMALPHA1AL RECKITMALPHA2ZN RECKITMALPHA2M RECKITMALPHA2AL
ALPHA ONE		REC821631Q/AL	REC806189Q1/AL		REC31640Q4/AL	
ALPHA ONE II GEN	REC821629Q1/AL	REC821631Q1/AL	REC806189Q1/AL	REC806105Q1/AL	REC762140Q5/AL	

RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR		ANODES RECMAR						
REF	OEM			L	H	A	B	C	D			
 REC875208	875208	4, 5, 6 HP (4 STROKE)	0,03 0,07	mm	28	9	19	6,50				
 REC875208AL	875208	8 --> 20HP (4 STROKE)	0,01 0,03	inch	1.10	0.35	0.75	0.26				
 REC42121Q02	42121Q02	8, 9.9, 13.5, 15 (4 stroke)	0,3 0,07	mm	42	10	29	7	14			
 REC42121Q02AL	42121Q02	6, 8, 9.9, 10, 15 (2 stroke)	0,01 0,02	inch	1.65	0.38	1.14	0.28	0.55			
 REC41106-ZW9-000	8M0137344	9.9, 10, 15, 20 EFI	0,05 0,11	mm	32	8	28	18	6			
 REC41106-ZW9-000AL	8M0137344		0,02 0,04	inch	1,26	0,31	1,10	0,71	0,24			
 REC826134Q	826134Q	75-115 (4 Stroke) 135- 300 Verado 2.5L/3.0L (EFI-DFI)	0,24 0,54	mm	77	22	30	12	7	17		
 REC826134QAL	826134Q		0,09 0,21	inch	3,03	0,87	1,18	0,47	0,28	0,67		
 REC893404	893404	175 -300 HP V6 (3.4L) VO (4.6L) VERADO 6 CYL/ 4.6 V8	0.12 0.26	mm	74	10	27	19	7	5		
 REC893404AL	893404		0.04 0.09	inch	2.91	0.39	1.06	0.75	0.28	0.20		
 REC97-8M0137814AL	97-8M0137814	175 -300 HP V6 (3.4L) VO (4.6L)	0.43 0.95	mm	140.5	21.6	124.4	62	11	22.2		
				inch	5.53	0.85	4.90	2.44	0.43	0.87		
 REC85824A3	85824A3	4.5/9.9 HP	0,03 0,07	mm	49	29	13	7				
 REC85824A3AL	85824A3		0,01 0,02	inch	1.93	1.14	0.51	0.28				
 REC34762A1	34762A1	ALPHA ONE BRAVO ONE	0,27 0,59	mm	64	10	64	50	7			
 REC34762A1AL	34762A1		0,09 0,21	inch	2,52	0,39	2,52	1,97	0,28			
 REC09411	46-60367A1 46-96148A8	4.5 --> 7 HP	0,05 0,11	mm	50	12	48	22	3	7		
 REC09411AL	46-60367A1 46-96148A8		0,02 0,04	inch	1.97	0.47	1.89	0.87	0.12	0.28		
 REC804043	804043	F25/30 EFI	0,04 0,08	mm	27	20	13	6,5				
 REC804043AL	804043		0,02 0,04	inch	1.06	0.79	0.51	0.26				
 REC676-45251-00	823913	K40 (6F5) 40C (6E9)	0,01 0,02	mm	7	24	7					
 REC676-45251-00AL	823913		0,01 0,02	inch	0,28	0,94	0,28					





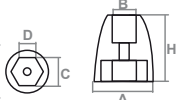



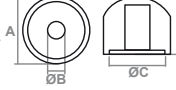



	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D				
	REC6G8-11325-00	825435	8 Bodensee (4Stroke) intern. 9.9 (4Stroke) 232cc	0,01	0,03	mm	16	14	5,5						
	REC6G8-11325-00AL	825435		0,01	0,01	inch	0,63	0,55	0,22						
	REC818298Q1	818298Q1	30HP +	0,67	1,48	mm	195	12	52	7					
	REC818298Q1AL	818298Q1		0,26	0,57	inch	7,68	0,47	2,05	0,28					
	REC55320-94900	823912002	25/30 EFI 40 / 50 MXL, LIGHTNING	0,51	1,12	mm	196	40	14	6,50	176				
	REC55320-94900AL	823912002		0,20	0,44	inch	7,72	1,58	0,55	0,26	6,93				
	REC8252711	8252711	25 -->50HP	0,29	0,63	mm	194	12	19	14	7	166			
	REC8252711AL	8252711		0,11	0,25	inch	7,64	0,47	0,75	0,55	0,28	6,54			
	REC8M0012083	8M0012083	RACING	0,34	0,74	mm	194	12	24	167	9	9			
	REC8M0012083AL	8M0012083		0,13	0,29	inch	7,64	0,47	0,94	6,57	0,35	0,35			
	REC71320A3	71320A3	25/50/60/75 HP	0,67	1,47	mm	194	20	52	158	16	7			
	REC71320A3AL	71320A3		0,02	0,04	inch	7,64	0,79	2,05	6,22	0,63	0,28			
	REC89949A1	89949A1	150-200 HP	1,20	2,65	mm	280	60	60	240	30	10			
	REC89949A1AL	89949A1		0,42	0,92	inch	11,02	2,36	2,36	9,45	1,18	0,39			
	REC6G5-45251-02	97-888606	225 HP EFI (OT6539945+)	0,92	2,03	mm	202	52	47	6,5	11	17	183		
	REC6G5-45251-02AL	97-888606		0,36	0,79	inch	7,96	2,05	1,85	0,26	0,67	7,21	0,43		
	REC879150A65	879150A65 8M0039340	ZEUS DRIVE	2,12	4,67	mm	160	16	150	114	73	M8			
	REC879150A65AL	879150A65 8M0039340		0,91	2,01	inch	6,30	0,63	5,91	4,49	2,87	M8			
	REC8M0001734	8M0001734	VERADO 350 PRO	0,12	0,25	mm	109	43	16	7,5					
	REC8M0001734AL	8M0001734		0,05	0,11	inch	4,29	1,69	0,63	0,30					

	REF	OEM				L	H	A	B	C	D	
	REC8M0057772	8M0057772	F150 EFI	0,56 1.24	mm	170	18	51	6,5	44		
	REC8M0057772AL	8M0057772		0,23 0.51	inch	6.69	0.71	2.01	0.26	1.73		
	REC880653	880653	VERADO 350 PRO	0,51 1.12	mm	128	21	44	35	7		
	REC880653AL	880653		0,20 0.44	inch	5.04	0.83	1.73	1.38	0.28		
	REC821630Q1	821630Q1	BRAVO	0,95 2.11	mm	177	14	108	35	11		
	REC821630Q1AL	821630Q1		0,36 0.79	inch	6.97	0.55	4.25	1.38	0.43		
	REC821631Q1	821631Q1	ALPHA ONE ALPHA ONE G II	0,89 1.96	mm	103	38	78	6,5			
	REC821631Q1AL	821631Q1		0,33 0.73	inch	4.06	1.50	3.07	0.26			
	REC821629Q1	821629Q1	ALPHA ONE G II	0,69 1.52	mm	190	16	72	83	1/4 UNC		
	REC821629Q1AL	821629Q1		0,28 0.62	inch	7.48	0.63	2,83	3,27	1/4 UNC		
	REC853762T01	853762T01	6 --> 20HP (TOHATSU)	0.10 0.22	mm	55	9	48	6			
	REC853762T01AL	853762T01		0.06 0.13	inch	2.17	0.35	1.89	0.24			
	REC853762	853762	25, 30, 40, 50 (Tohatsu) 1.92:1	0.15 0.33	mm	60	54	18	7			
	REC853762AL	853762		0,07 0.15	inch	2.36	2.13	0.71	0.28			
	REC76214Q5	76214Q5	MERCURY 75-115 (4 Stroke) 135 - 300 Verado 2.5L/3.0L (EFI-DFI) MERCURUISER ALPHA ONE BRAVO VERADO	0.34 0.75	mm	92	24	5	21	58	7/16 UNC	
	REC76214Q5AL	76214Q5		0.13 0.29	inch	3.62	0.94	0.20	0.83	2.28	7/16 UNC	
	REC31640Q4	31640Q4/T4	35HP +	0,45 1,00	mm	61	91	19			7/16 UNC	
	REC31640Q4AL	31640Q4/T4		0,17 0,37	inch	2,40	3,59	0,75				7/16 UNC

















MERCURY - MERCUISER

















	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
	REC17264T2	17264T2	40 - 75HP	0,48	1,06	mm	103	58	14	26	13		
	REC17264T2AL	17264T2		0,18	0,40	inch	4.06	2.28	0.55	1.02	0.51		
	REC822157T2	822157T2	25-->50 HP	0,42	0,93	mm	93	70	13	24	9		
	REC822157T2AL	822157T2		0,17	0,36	inch	3.66	2.76	0.51	0.94	0.35		
	REC76214T1	76214T1	ALPHA ONE BRAVO VERADO	0,35	0,76	mm	92	24	5	21	58	7/16 UNC	
	REC76214T1AL	76214T1		0,12	0,27	inch	3.62	0.94	0.20	0.83	2.28	7/16 UNC	
	REC822777Q1	822777Q1	35HP-V6	0,69	1,52	mm	65	90	20	7/16 UNC			
	REC822777Q1AL	822777Q1		0,29	0,65	inch	2.56	3.54	0.79	7/16 UNC			
	REC847635001	847635001	RACING	0,99	2,20	mm	17	129	112	76	11		
	REC847635001AL	847635001		0,39	0,87	inch	0,67	5,08	4,41	2,99	0,43		
	REC98432Q6	98432Q6	18-25 HP (-1990) AMERICA	0,38	0,83	mm	114	53	90	43	M8		
	REC98432Q6AL	98432Q6		0,17	0,37	inch	4.49	2.09	3.54	1.69	M8		
	REC806190Q1	806190Q1	BRAVO	0,34	0,75	mm	49	51	38	12	5,5	21	
	REC806190Q1AL	806190Q1		0,13	0,29	inch	1.93	2.01	1.50	0.47	0.22	0.83	
	REC806189Q1	806189Q1	ALPHA ONE G I & II	0,12	0,26	mm	49	16	38	12	5,5	21	
	REC806189Q1AL	806189Q1		0,04	0,09	inch	1.93	0.63	1.50	0.47	0.22	0.83	

REF	OEM			L	H	A	B	C	D			
 REC806105Q1	806105Q1	ALPHA ONE G II	0,22 0.50	mm	25	74	73	53	5,5			
 REC806105Q1AL	806105Q1		0,09 0.19	inch	0.98	2.91	2.87	2.09	0.22			
 REC34127T2	34127	80 - 140 HP	0,60 1.32	mm	99	90	17	7/16 UNC				
 REC34127T2AL	34127		0,22 0.49	inch	3.90	3.54	0.67	7/16 UNC				
 REC94286T1	94286	25 HP	0,26 0.57	mm	52	95	14	9	22			
 REC94286T1AL	94286		0,11 0.24	inch	2.05	3.74	0.55	0.35	0.87			
 REC47820A1	47820	20 HP	0,33 0.72	mm	97	26 5	53	74	5	5/16 UNC		
 REC47820A1AL	47820		0,13 0.28	inch	3.82	1.02 0.2	2.09	2.91	0.20	5/16 UNC		
 REC46399	46399	50 - 140 HP	0,37 0.81	mm	100	65	91	187	7/16 UNC			
 REC46399AL	46399		0,14 0.31	inch	3.94	2.56	3.58	7.36	7/16 UNC			
 REC806188Q01	806188	BRAVO I, III	0,17 0.37	mm	88	22	74	70	5.5	54		
 REC806188Q01AL	806188		0,07 0.15	inch	3.46	0.87	2.91	2.76	0.22	2.13		
 REC762144	76214-4	BRAVO	0,28 0.62	mm	91	24	5	16	56	13		
 REC762144AL	76214-4		0,12 0.25	inch	3.58	0.94	0.20	0.63	2.20	0.51		
 REC76214T1	76214T1	ALPHA ONE BRAVO VERADO	0,33 0.74	mm	92	24	5	21	58	7/16 UNC		
 REC76214T1AL	76214T1		0,12 0.27	inch	3.62	0.94	0.20	0.83	2.28	7/16 UNC		






REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
 REC865182Q01	865182Q01	BRAVO III	0,51	1.13	mm	61	54	22	38	21		
 REC865182Q02AL	865182Q01		0,20	0.45	inch	2.24	2.13	0.87	1.50	0.83		
 REC55989Q9	55989Q9	ALPHA ONE BRAVO ONE	0,10	0,22	mm	30	31	28				
 REC55989Q9AL	55989Q9		0,04	0.09	inch	1.18	1.22	1/2 UNC 1.10				
 REC55989Q9M	55989Q9		0,03	0.06								





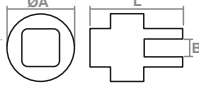




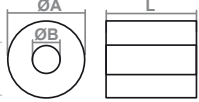



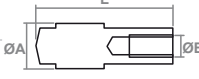




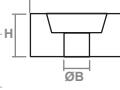



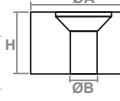



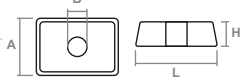



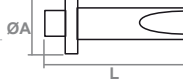



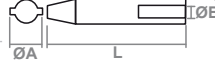



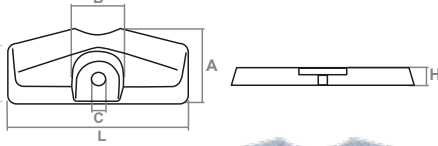



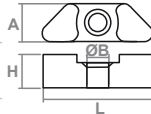



KITS MERCURY



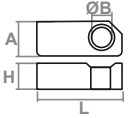








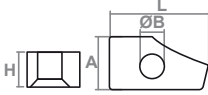



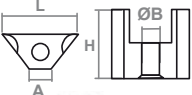






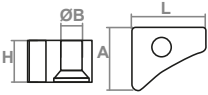

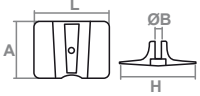



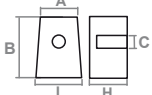
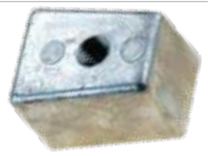




REF	OEM	CONTENT	
 RECKITM75-115AL			
 RECKITM75-115M	97-8M0107549	REC31640Q4 --> x1 REC818298Q1 --> x1 REC826134Q --> x2	75-->115 HP
 RECKITM75-115ZN			
 RECKITM40-60AL			
 RECKITM40-60M		REC17264T2 --> x1 REC818298Q1 --> x1 REC826134Q --> x2	40-->60 HP
 RECKITM40-60ZN			
 RECKITMVERADO6AL			
 RECKITMVERADO6M	97-8M0126670/71	REC893404 --> x4 REC880653 --> x1 REC76214Q5 --> x1 REC826134Q --> x2	VERADO 6
 RECKITMVERADO6ZN			
 RECKITMVERADO4AL			
 RECKITMVERADO4M	97-8M0107550/1	REC76214Q5 --> x1 REC826134Q --> x2 REC818298Q1 --> x1	VERADO 4 OPTIMAX
 RECKITMVERADO4ZN			
 RECKITM40-60PROAL			
 RECKITM40-60PROM	97-8M0107546/7	REC826134Q --> x2 REC818298Q1 --> x1	40-60EFI PRO BIGFOOT 75-115HP EFI 2B094996+
 RECKITM40-60PROZN			






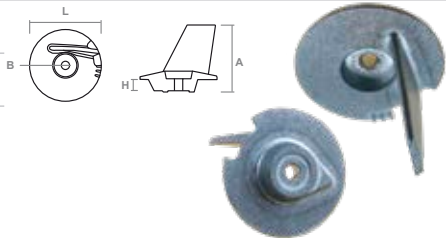





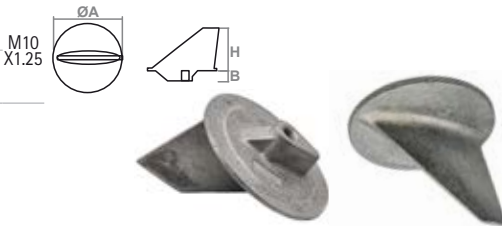
REF	OEM	CONTENT	
 RECKITMV6-V8AL			
 RECKITMV6-V8M	97-8M0205955/6	REC880653 --> x1 REC893404 --> x4 REC97-8M0137814 --> x1	V6 3.4L V8 4.6L
 RECKITMV6-V8ZN			
 RECKITMVERADO6PROAL			
 RECKITMVERADO6PROM	97-8M0116589/90	REC8M0012083 --> x1 REC893404 --> x2 REC76214T1 --> x1 REC826134Q --> x2 REC8M0001734 --> x1	VERADO L6 TORPEDO PRO
 RECKITMVERADO6PROZN			
 RECKITMVERADO6SPTAL			
 RECKITMVERADO6SPTM		REC826134Q --> x2 REC893404 --> x2 REC8M0012083 --> x1 REC847635001 --> x1 REC8M0001734 --> x1	VERADO L6 PRO SPORTMASTER
 RECKITMVERADO6SPTZN			
 RECKITMVERADOV10AL			
 RECKITMVERADOV10M		REC893404 --> x2 REC8M0012083 --> x1 REC8M0001734 --> x1 REC97-8M0137814 --> x1	V10 5.7L
 RECKITMVERADOV10ZN			
 RECKITMVERADOV12AL			
 RECKITMVERADOV12M	97-8M0179981/2	REC8M0177560 --> x1 REC8M0179780 --> x1 REC8M0177453 --> x1	V12 7.6L
 RECKITMVERADOV12ZN			






















MERCURY - MERCUISER

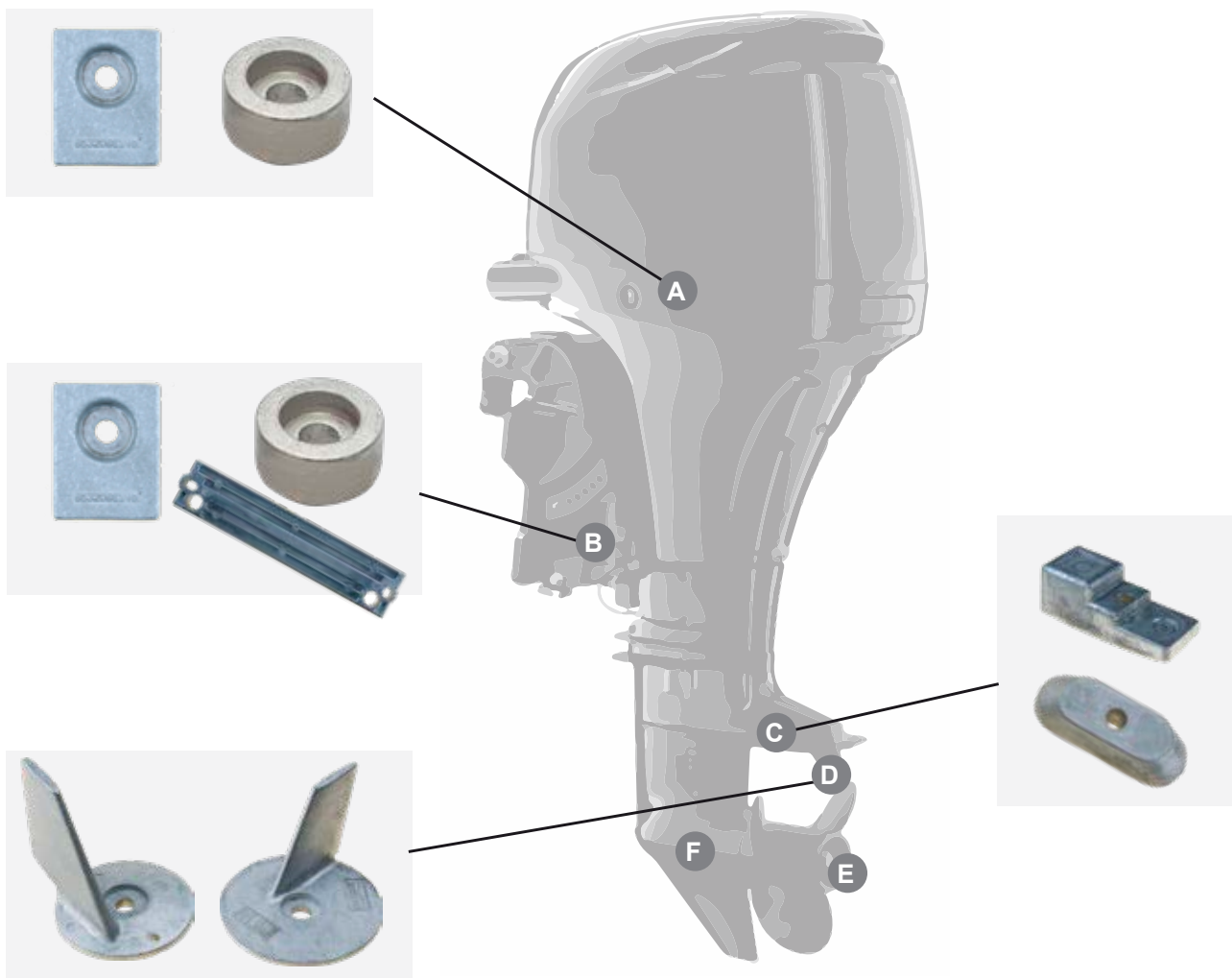
KITS MERCUISER				
REF	OEM	CONTENT		
¹³ Al RECKITMALPHA1AL	888756Q04		ALPHA 1	
¹² Mg RECKITMALPHA1M	888756Q04	REC821631Q1 --> x1 REC31640Q4 --> x1 REC55989Q9 --> x2		
⁹⁰ Zn RECKITMALPHA1ZN	888756Q04			
¹³ Al RECKITMALPHA2AL	888756Q03		ALPHA 2	
¹² Mg RECKITMALPHA2M	888756Q03	REC821631Q1 --> x1 REC821629Q1 --> x1 REC806105Q1 --> x1 REC806189Q1 --> x2 REC76214Q5 --> x1		
⁹⁰ Zn RECKITMALPHA2ZN	888756Q03			
¹³ Al RECKITMBRAVO1AL	888758Q02		BRAVO 1	
¹² Mg RECKITMBRAVO1M	888758Q02	REC821630Q1 --> x1 REC76214Q5 --> x1 REC806188Q01 --> x1 REC806190Q1 --> x2		
⁹⁰ Zn RECKITMBRAVO1ZN	888758Q02			
¹³ Al RECKITMBRAVO23AL	888761Q03		BRAVO 2	
¹² Mg RECKITMBRAVO23M	888761Q03	REC821630Q1 --> x1 REC76214Q5 --> x1 REC806190Q1 --> x2		
⁹⁰ Zn RECKITMBRAVO23ZN	888761Q03			
¹³ Al RECKITMBRAVO3AL	888761Q04		BRAVO 3	
¹² Mg RECKITMBRAVO3M	888761Q04	REC762144 --> x1 REC76214Q5 --> x1 REC806190Q1 --> x2 REC865182Q01 --> x1 REC821630Q1 --> x1		
⁹⁰ Zn RECKITMBRAVO3ZN	888761Q04			

	REF	OEM				L	H	A	B	C	D		
	REC67F-11325-01	F115-05030016	0,05	0,11	mm	32	23	M6					
	REC67F-11325-01AL	F115-05030016	0,02	0,04	inch	1,26	0,91	M6					
	REC6G8-11325-00	F4-04070003	0,01	0,03	mm	16	14	5					
	REC6G8-11325-00AL	F4-04070003	0,01	0,01	inch	0,63	0,55	0,20					
	REC66M-11325-00	F15-07010008	0,01	0,02	mm	31	10	M5					
	REC66M-11325-00AL	F15-07010008	0,01	0,01	inch	1,22	0,39	M5					
	REC676-45251-00	T40-05000001	0,02	0,04	mm	7	24	7					
	REC676-45251-00AL	T40-05000001	0,01	0,02	inch	1,28	0,94	0,28					
	REC688-45251-01	F40-0000006	0,04	0,09	mm	15	24	6,50					
	REC688-45251-01AL	F40-0000006	0,02	0,04	inch	0,59	0,94	0,26					
	REC875208	T5-03000017	0,03	0,07	mm	28	9	19	6,50				
	REC875208AL	T5-03000017	0,01	0,03	inch	1.10	0.35	0.75	0.26				
	REC6J8-11325-00	T60-05000007	0,02	0,03	mm	41	16,6						
	REC6J8-11325-00AL	T60-05000007	0,01	0,02	inch	1,62	0,65						
	REC62Y-11325-00	F25-02010005	0,02	0,04	mm	50	12	M5 x 0,8					
	REC62Y-11325-00AL	F25-02010005	0,01	0,02	inch	1,97	0,47	M5 x 0,8					
	REC6L5-45251-03	F4-03000022	0,06	0,13	mm	60	8	34	18	6.5			
	REC6L5-45251-03AL	F4-03000022	0,03	0,06	inch	2,36	0,31	1,34	0,71	0,26			
	REC6E5-11325-00	F15-07010026	0,01	0,02	mm	27	10	9	5				
	REC6E5-11325-00AL	F15-07010026	0,01	0,01	inch	1,06	0,39	0,35	0,20				

	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
	REC63P-11325-01	F115-05000029		0,02	0,04	mm	32	10	13	7			
	REC63P-11325-01AL	F115-05000029		0,01	0,02	inch	1,26	0,39	0,51	0,28			
	REC6H1-45251-03	T85-01010005		0,51	1,12	mm	203	36	101	7			
	REC6H1-45251-03AL	T85-01010005		0,18	0,40	inch	8,00	1,42	3,98	0,28			
	REC6E0-45251-12	E10-01010008 T36G-03000034		0,10	0,22	mm	63	14	25	26	M6		
	REC6E0-45251-12AL	E10-01010008 T36G-03000034		0,04	0,08	inch	2,48	0,55	0,99	1,02	M6		
	REC689-11325-00	T40-05000012		0,02	0,04	mm	28	9	15	7			
	REC689-11325-00AL	T40-05000012		0,01	0,02	inch	1,10	0,35	0,59	0,28			
	REC688-11325-00	F40-00000006		0,01	0,02	mm	23	20	7	5			
	REC688-11325-00AL	F40-00000006		0,01	0,01	inch	0,91	0,79	0,28	0,20			
	REC682-11325-00	T15-04010103		0,02	0,04	mm	27	15	17	5,50			
	REC682-11325-00AL	T15-04010103		0,06	0,12	inch	1,06	0,59	0,67	0,22			
	REC676-11325-00	T15-04010003		0,03	0,06	mm	25	15	22	7			
	REC676-11325-00AL	T15-04010003		0,01	0,02	inch	0,99	0,59	0,87	0,21			
	REC61N-45251-01	PAF8-04000018		0,26	0,58	mm	80	26	59	6,50			
	REC61N-45251-01AL	PAF8-04000018		0,11	0,23	inch	3,15	1,02	2,32	0,26			
	REC67C-45251-00	T40-00000009		0,12	0,26	mm	26	23	21	35	M8		
	REC67C-45251-00AL	T40-00000009		0,05	0,11	inch	1,02	0,91	0,83	1,38	M8		
	REC6E5-45371-10	F115-00000006		0,23	0,52	mm	22	91					
	REC6E5-45371-10AL	F115-00000006		0,09	0,20	inch	0,87	3,58					









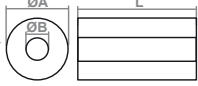



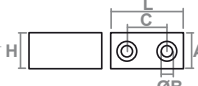



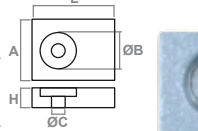
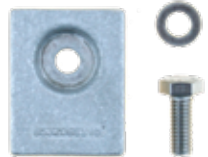


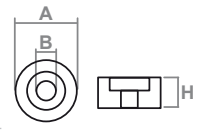



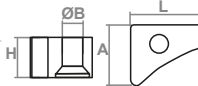



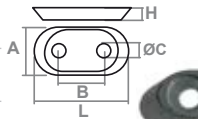



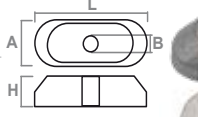



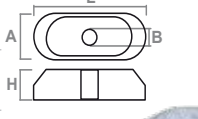


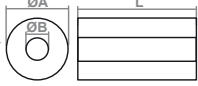



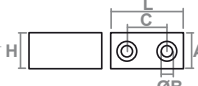



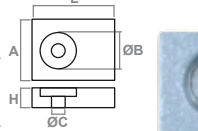
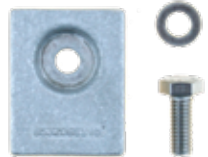


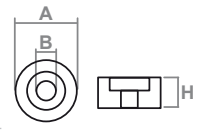



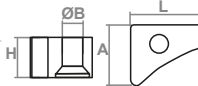



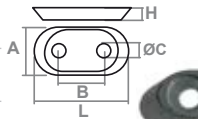



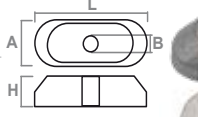



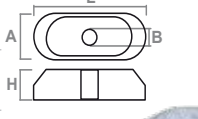


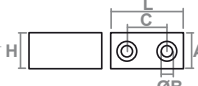



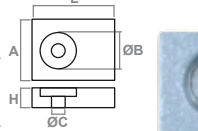
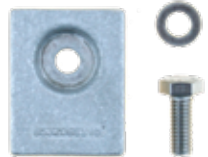


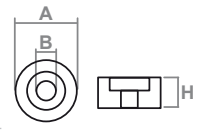



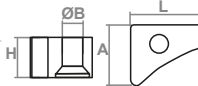



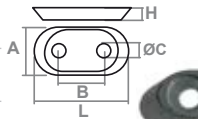



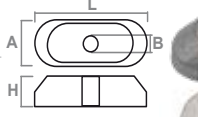



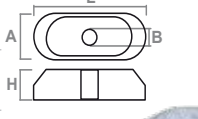


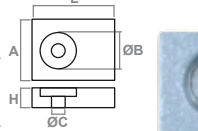
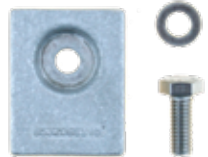


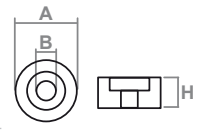



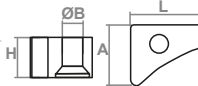



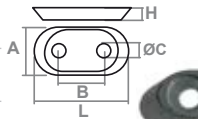



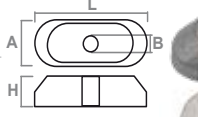



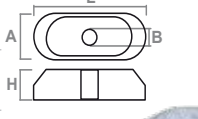


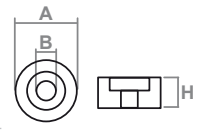



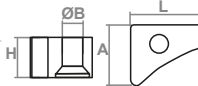



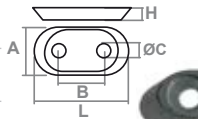



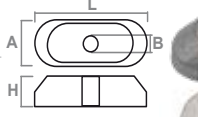



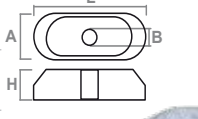


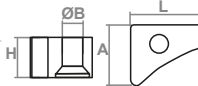



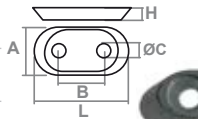



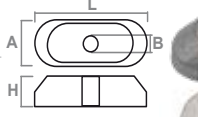



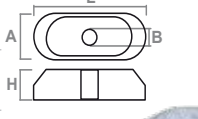


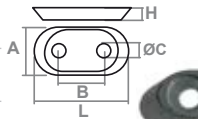



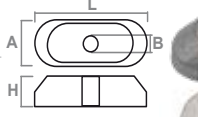



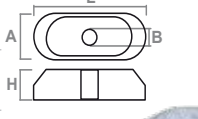


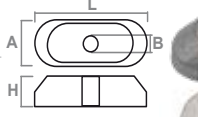



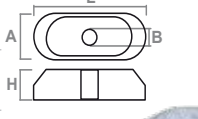


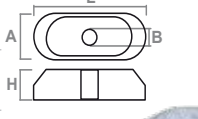

REF	OEM				L	H	A	B	C	D	
 REC853762T01	F20-04000003E		0,10	0,22	mm	55	9	48	6		
 REC853762T01AL	F20-04000003E		0,06	0,13	inch	2,17	0,35	1,89	0,24		
											
 REC664-45371-01	T40-00000010		0,21	0,46	mm	55	91,5	8,5			
 REC664-45371-01AL	T40-00000010		0,08	0,18	inch	2,17	3,60	0,33			
											
 REC679-45371-00	T36-03000020		0,46	1,00	mm	61	91	19			
 REC679-45371-00AL	T36-03000020		0,17	0,39	inch	2,40	3,59	0,75			
											









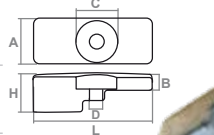





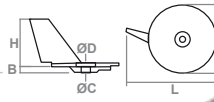



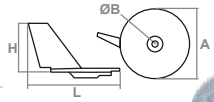



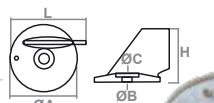



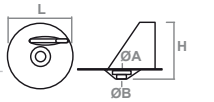


	REF	OEM				L	H	A	B	C	D		
				(kg)	(lbs)								
	REC55321-87J01	2504030		0,01	0,02	mm	7	20	6,50				
			6 HP										
	REC55321-87J01AL	2504030		0,01	0,01	inch	0,28	0,79	0,26				
	REC6H1-45251-01	2504015		0,57	1,26	mm	205	18	188	35	7		
			S601										
	REC6H1-45251-01AL	2504015		0,23	0,51	inch	8,07	0,71	7,40	1,38	0,28		
	REC67F-45371-00		MANTA BARRACUDA	0,41	0,90	mm	75	92					
	REC67F-45371-00AL			0,15	0,33	inch	1,97	3,62					
	REC67F-11325-00		80 - 100 HP	0,06	0,12	mm	32	23	M6				
	REC67F-11325-00AL			0,03	0,06	inch	1,26	0,91	M6				
	REC6E0-45251-12			0,10	0,22	mm	63	14	25	26	M6		
	REC6E0-45251-12AL			0,04	0,08	inch	2,48	0,55	0,99	1,02	M6		
	REC67C-45251-00			0,12	0,26	mm	26	23	21	35	M8		
	REC67C-45251-00AL			0,05	0,11	inch	1,02	0,91	0,83	1,38	M8		



	POWER HEAD	UN.	A	UN.	E	UN.	B	UN.	F	UN.	D	UN.	TRIM	UN.	RECTIFIER	UN.	CARTER	UN.
DF2.5	2010-25	REC55321-95J00	1						REC55321-87J01	1								
DF4/5/6	2010-16						REC55321-87J01	1	REC55321-87J01	1								
DF4A/5A/6A	2017-25	REC55321-95J00	1						REC55321-87J01	1								
DF8A/AR	2010-24	REC55321-87J01	1						REC55321-87J01	1	REC55300-95500	1						
DF9.9A/AR																		
DF9.9B																		
DF15A/20A	2014-25	REC55321-87J01	1				REC55321-87J01	2	REC55321-87J01	1								
DF9.9/15	2010-13	REC6BL-11325-00	1				REC55321-87J01	1	REC55321-90L00	1	REC55321-939L0	1						
DF20R	2010-14	REC55321-95J00	2		REC55321-87J01	1	REC55321-87J01	1	REC55321-87J01	1	REC55125-91L01	1						
DF25R V2					REC55321-87J01	1	REC55321-87J01	1	REC55321-87J01	1	REC55125-91L01	1	REC55321-87J01	1				
DF25A/30A	2015-25								REC55300-95500	1								
		REC55321-87J01	2				REC55321-87J01	2	REC55300-95500	1	REC55125-95500	1	REC55321-87J01	1				
DF40A/50A/60A	2010-25						REC55320-95311	2										
		REC55321-87J01	2		REC55321-87J01	1	REC55320-94900	1	REC55321-87J01	1	REC55125-90J01	1						
DF70A/75A/DF80A/90A/DF100B	2010-25								REC55321-87J01	1								
									REC55321-87J01	1								
DF90/100/DF115/DF140/DF100C/A/DF115A/B/DF140A/B/DF150A/DF175A/DF200A/DF200/DF225/DF250 (V6)	2010-12	REC55321-87J01	2				REC55320-94900	1	REC55321-90J01	1	REC55125-90J01	1			REC55321-87J01	2		
	2013-25	REC55321-87J01	2	REC55321-87J01	1	REC55321-87J01	1	REC55320-94900	1	REC55321-90J01	1	REC55125-90J01	1	REC55321-87J01	1	REC55321-87J01	2	
	2010-25	REC55321-87J01	3	REC55321-87J01	1	REC55321-87J01	1	REC55320-94900	1	REC55320-95311	2	REC55125-90J01	1		REC55321-87J01	1		
	2010-25	REC55321-87J01	4		REC55321-87J01	2	REC55320-95311	1	REC55320-95311	2	REC55125-90J01	1					REC55321-87J01	1
	2010-25	REC55321-87J01	4		REC55321-87J01	2	REC55320-95311	2	REC55320-95311	2	REC55125-90J01	1					REC55321-87J01	1
	2018-25	REC55321-87J01	4	REC55321-87J01	2		REC55320-94900	1	REC55320-95311	1							REC55321-87J01	1
							REC55320-94900	1	REC55320-95311	2							REC55321-87J01	1

REC888-8888-00 = ZN
REC888-8888-00AL = AL

RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR		ANODES RECMAR																																																																																																																																									
REF	OEM				L	H	A B C D																																																																																																																																								
 REC55321-95J00	55321-95J00	DF2.5	(2010-25)	0,01	mm	13,5	13 5	 																																																																																																																																							
 REC55321-95J00AL	55321-95J00	DF4A/5A/6A DF20R, DF25R V2	(2010-14)	0,06	inch	0,53	0,51 0,20		 REC6BL-11325-00	55321-99E00	DF9.9, DF15	(2010-13)	0,02	mm	25	13 6	 	 REC6BL-11325-00AL	55321-99E00			0,01	inch	0,99	0,51 0,24	 REC6E5-45251-00	41810-87D00	DT90-DT225	(1987-03)	0,15	mm	48 24 23 6,50 23		 	 REC6E5-45251-00AL	41810-87D00			0,06	inch	1,89 0,94 0,91 0,26 0,91		 REC55320-95311	55320-95311	DF40A/50A/60A DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A	(2010-25)	0,08	mm	40 12 30 17 6,5		 	 REC55320-95311AL	55320-95311	DF300B, DF325A	(2010-25) (2010-25) (2010-25) (2018-25)	0,03	inch	1,58 0,47 1,18 0,67 0,26		 REC55321-87J01	55321-87J01	DF2.5 DF4/5/6 DF4A/5A/6A DF8A/AR, DF9.9A/AR DF9.9/15 DF9.9B, DF15A, DF20A DF20R, DF25R V2	(2010-25) (2010-16) (2017-25) (2010-24) (2010-13) (2014-25) (2010-14)	0,01	mm	7 20 6,50		 	 REC55321-87J01AL	55321-87J01	DF25A/30A/40A/50A/60A DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, 115A/B, 140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-12) (2014-25) (2010-25) (2010-25) (2010-25) (2018-25)	0,01	inch	0,28 0,79 0,26		 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 	 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21		 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 							
 REC6BL-11325-00	55321-99E00	DF9.9, DF15	(2010-13)	0,02	mm	25	13 6	 																																																																																																																																							
 REC6BL-11325-00AL	55321-99E00			0,01	inch	0,99	0,51 0,24		 REC6E5-45251-00	41810-87D00	DT90-DT225	(1987-03)	0,15	mm	48 24 23 6,50 23		 	 REC6E5-45251-00AL	41810-87D00			0,06	inch	1,89 0,94 0,91 0,26 0,91		 REC55320-95311	55320-95311	DF40A/50A/60A DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A	(2010-25)	0,08	mm	40 12 30 17 6,5		 	 REC55320-95311AL	55320-95311	DF300B, DF325A	(2010-25) (2010-25) (2010-25) (2018-25)	0,03	inch	1,58 0,47 1,18 0,67 0,26		 REC55321-87J01	55321-87J01	DF2.5 DF4/5/6 DF4A/5A/6A DF8A/AR, DF9.9A/AR DF9.9/15 DF9.9B, DF15A, DF20A DF20R, DF25R V2	(2010-25) (2010-16) (2017-25) (2010-24) (2010-13) (2014-25) (2010-14)	0,01	mm	7 20 6,50		 	 REC55321-87J01AL	55321-87J01	DF25A/30A/40A/50A/60A DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, 115A/B, 140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-12) (2014-25) (2010-25) (2010-25) (2010-25) (2018-25)	0,01	inch	0,28 0,79 0,26		 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 	 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21		 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																								
 REC6E5-45251-00	41810-87D00	DT90-DT225	(1987-03)	0,15	mm	48 24 23 6,50 23		 																																																																																																																																							
 REC6E5-45251-00AL	41810-87D00			0,06	inch	1,89 0,94 0,91 0,26 0,91			 REC55320-95311	55320-95311	DF40A/50A/60A DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A	(2010-25)	0,08	mm	40 12 30 17 6,5		 	 REC55320-95311AL	55320-95311	DF300B, DF325A	(2010-25) (2010-25) (2010-25) (2018-25)	0,03	inch	1,58 0,47 1,18 0,67 0,26		 REC55321-87J01	55321-87J01	DF2.5 DF4/5/6 DF4A/5A/6A DF8A/AR, DF9.9A/AR DF9.9/15 DF9.9B, DF15A, DF20A DF20R, DF25R V2	(2010-25) (2010-16) (2017-25) (2010-24) (2010-13) (2014-25) (2010-14)	0,01	mm	7 20 6,50		 	 REC55321-87J01AL	55321-87J01	DF25A/30A/40A/50A/60A DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, 115A/B, 140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-12) (2014-25) (2010-25) (2010-25) (2010-25) (2018-25)	0,01	inch	0,28 0,79 0,26		 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 	 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21		 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																									
 REC55320-95311	55320-95311	DF40A/50A/60A DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A	(2010-25)	0,08	mm	40 12 30 17 6,5		 																																																																																																																																							
 REC55320-95311AL	55320-95311	DF300B, DF325A	(2010-25) (2010-25) (2010-25) (2018-25)	0,03	inch	1,58 0,47 1,18 0,67 0,26			 REC55321-87J01	55321-87J01	DF2.5 DF4/5/6 DF4A/5A/6A DF8A/AR, DF9.9A/AR DF9.9/15 DF9.9B, DF15A, DF20A DF20R, DF25R V2	(2010-25) (2010-16) (2017-25) (2010-24) (2010-13) (2014-25) (2010-14)	0,01	mm	7 20 6,50		 	 REC55321-87J01AL	55321-87J01	DF25A/30A/40A/50A/60A DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, 115A/B, 140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-12) (2014-25) (2010-25) (2010-25) (2010-25) (2018-25)	0,01	inch	0,28 0,79 0,26		 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 	 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21		 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																										
 REC55321-87J01	55321-87J01	DF2.5 DF4/5/6 DF4A/5A/6A DF8A/AR, DF9.9A/AR DF9.9/15 DF9.9B, DF15A, DF20A DF20R, DF25R V2	(2010-25) (2010-16) (2017-25) (2010-24) (2010-13) (2014-25) (2010-14)	0,01	mm	7 20 6,50		 																																																																																																																																							
 REC55321-87J01AL	55321-87J01	DF25A/30A/40A/50A/60A DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, 115A/B, 140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-12) (2014-25) (2010-25) (2010-25) (2010-25) (2018-25)	0,01	inch	0,28 0,79 0,26			 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 	 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21		 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																																											
 REC676-11325-00	11281-94400	DT8-DT65 DF60-DF70	(1988-00) (1998-09)	0,03	mm	25 15 22 7		 																																																																																																																																							
 REC676-11325-00AL	11281-94400			0,01	inch	0,99 0,59 0,87 0,21			 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 	 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26		 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																																																												
 REC55300-95500	55300-95500	DF8A/AR, DF9.9A/AR DF25A, DF30A	(2010-24) (2020-25)	0,08	mm	76 10 20 38 6,5		 																																																																																																																																							
 REC55300-95500AL	55300-95500	DF40A, DF50A, DF60A	(2010-25)	0,03	inch	2,99 0,39 0,79 1,50 0,26			 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 	 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28		 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																																																																													
 REC55321-90L00	55321-90L00	DF9.9/15	(2010-13)	0,05	mm	48 12 18 M6		 																																																																																																																																							
 REC55320-98400AL	55320-98400	DT2-DT5	(1986-05)	0,02	inch	1.89 0.47 0.71 0.28			 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																																																																																														
 REC55320-98400	55320-98400			0,05	mm	48 12 18 7		 																																																																																																																																							





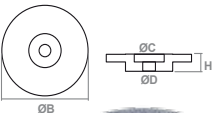


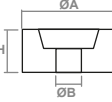


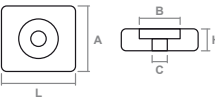


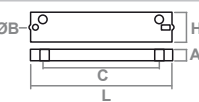


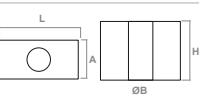


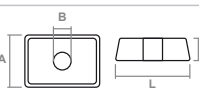


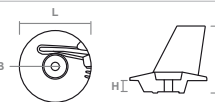


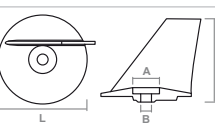


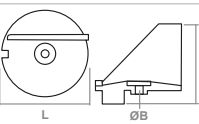

REF	OEM				L	H	A	B	C	D			
			(kg)	(lbs)									
 REC55320-94900	55320-94900	DF70A/75A/80A/90A, DF100B	(2010-25)	0,51	1,12	mm	196	40	14	6,50	176		
 REC55320-94900AL	55320-94900	DF90/100/115/140 DF100C/A, DF115A/B, DF140A/B DF150/A, DF175/A, DF200/A DF200/225/250 (V6) DF300/A DF300B, DF325A	(2010-25) (2010-25) (2010-25) (2018-25)	0,20	0,44	inch	7,72	1,58	0,55	0,26	6,93		
 REC55321-90J01	55321-90J01	DF90/100/115/140 DF100C/A, DF115A/B, DF140A/B	(2010-12)	0,08	0,17	mm	56	18	22	5	18	6	
 REC55321-90J01AL	55321-90J01		(2014-25)	0,03	0,07	inch	2,21	0,71	0,87	0,20	0,71	0,24	
 REC11261-93J00	11261-93J00	DF15A DF60A, DF70A	(2013-23) (2010-23)										
 REC55125-91L01	55125-91L01	DF20R, DF25R V2 DF25A, DF30A	(2010-14) (2020-25)	0,14	0,31	mm	82	48	70	4	8,50	17	
 REC55125-91L01AL	55125-91L01			0,05	0,10	inch	3,23	1,89	2,76	0,16	0,33	0,67	
 REC55125-90J01	55125-90J01	DF70A/75A/80A/90A/100B DF90/100/115/140 DF100C/A, DF115A/B, DF140A/B DF150/A, DF175/A, DF200/A	(2010-25) (2010-12) (2014-25)	0,22	0,49	mm	113	59	85	8,5			
 REC55125-90J01AL	55125-90J01	DF200/225/250 (V6) DF300/A	(2010-25) (2010-25)	0,09	0,20	inch	4,45	2,32	3,35	0,33			
 REC55125-95500	55125-87E01 55125-95500	DF60-DF70 DT90-DT100	(1998-09) (1990-00)	0,19	0,42	mm	70	50	61	9	20		
 REC55125-95500AL	55125-87E01 55125-95500			0,08	0,17	inch	2,76	1,97	2,40	0,35	0,79		
 REC55125-94502	55125-94502	DT115-DT140	(1986-00)	0,33	0,72	mm	98	67	21	11			
 REC55125-94502AL	55125-94502			0,12	0,26	inch	3,86	2,63	0,83	0,43			

REF	OEM				L	H	A	B	C	D	
REC55120-87801	55120-87801		0,32	0,71	mm	89	61	7	21	4	
	DT150-DT200-DT225 (1998-03)										
REC55120-87801AL	55120-87801		0,13	0,28	inch	3.50	2.40	0.28	0.83	0.16	

KITS					
REF	CONTENT				
RECKITS150-350AL					
RECKITS150-350MG	REC55320-94900 --> x 1 REC55321-87J01 --> x 8 REC55320-95311 --> x 3		150 - 350		
RECKITS150-350ZN					
RECKITS200-250AL					
RECKITS200-250M	REC55320-94900 --> x 1 REC55320-95311 --> x 3		200 - 250		
RECKITS200-250ZN					
RECKITS90-140AL					
RECKITS90-140M	REC55321-90J01 --> x 1 REC55321-87J01 --> x 4 REC55320-94900 --> x 1		90-140		
RECKITS90-140KITZN					
RECKITS40-50AL					
RECKITS40-50M	REC55320-95311 --> x 2 REC55321-87J01 --> x 4 REC55125-95500 --> x 1		40-50		
RECKITS40-50ZN					

TORQUEEDO

REF	OEM				L	H	A	B	C	D	
REC55321-87J01	060-00152		0,01	0,02	mm	7	20	6,50			
REC55321-87J01AL	060-00152		0,01	0,01	inch	0,28	0,79	0,26			

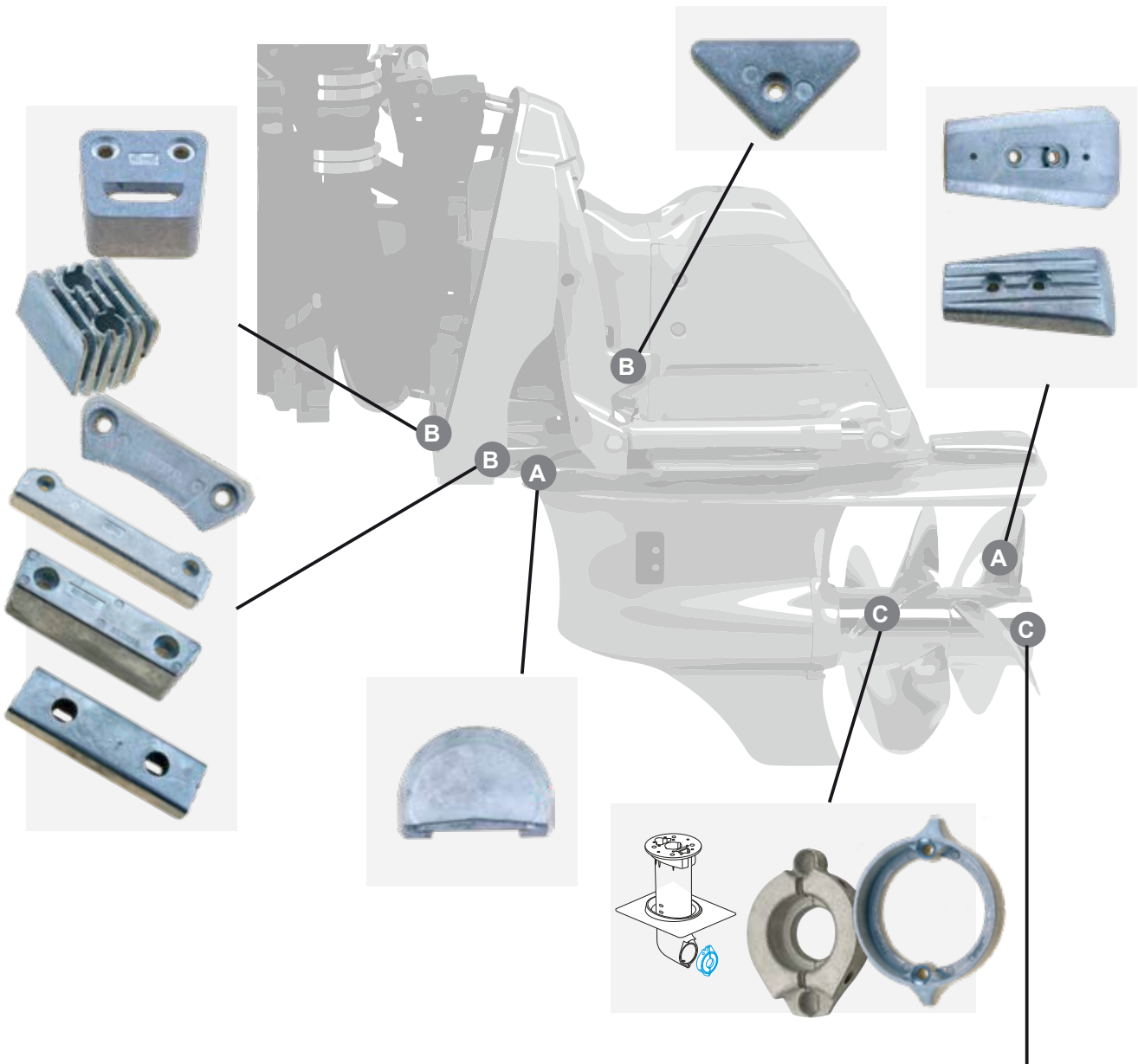
	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D	
	REC3M2-60218-0	3V9-60218-0M	40-140 HP	0,05	0,01	mm	9	45	17	7		
	REC3M2-60218-0AL	3M2-60218-0		0,02	0,04	inch	0,35	1,77	0,67	0,28		
	REC676-45251-00	338-60218-2M	MFS 8-30 HP	0,02	0,04	mm	7	24	7			
	REC676-45251-00AL	338-60218-2M		0,01	0,02	inch	0,28	0,94	0,28			
	REC41106-ZW9-000	3KY-60218-0M	9.9-140 HP	0,05	0,11	mm	32	8	28	18	6	
	REC41106-ZW9-000AL	3KY-60218-0M		0,02	0,04	inch	1,26	0,31	1,10	0,71	0,24	
	REC55320-94900	3C7-60218-2M	40-140 HP	0,51	1,12	mm	196	40	14	6,50	176	
	REC55320-94900AL	3C7-60218-2M		0,20	0,44	inch	7,72	1,58	0,55	0,26	6,93	
	REC804043	3B7-60218-1M	25-140 HP	0,04	0,08	mm	27	20	13	6,5		
	REC804043AL	3B7-60218-1M		0,02	0,04	inch	1,06	0,79	0,51	0,26		
	REC875208	3H6-60218-0M	4-60 HP	0,03	0,07	mm	28	9	19	6,50		
	REC875208AL	3H6-60218-0M		0,01	0,03	inch	1,10	0,35	0,75	0,26		
	REC853762T01	3V1-60217-0M	8-20 HP	0,10	0,22	mm	55	9	48	6		
	REC853762T01AL	3V1-60217-0M		0,06	0,13	inch	2,17	0,35	1,89	0,24		
	REC853762	3C8-60217-1M	25-50 HP	0,15	0,33	mm	60	54	18	7		
	REC853762AL	3C8-60217-1M		0,07	0,15	inch	2,36	2,13	0,71	0,28		
	REC3B7-60217-0	3B7-60217-1M	25-50 HP	0,32	0,71	mm	70	77	8			
	REC3B7-60217-0AL	3B7-60217-1M		0,14	0,31	inch	2,76	3,03	0,31			

RECMAR ANODE GUIDE

ÁNODOS RECMAR GUÍA





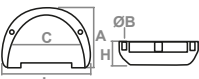



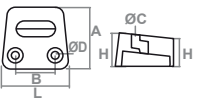



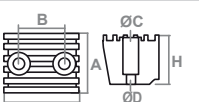



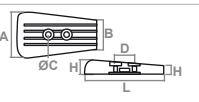



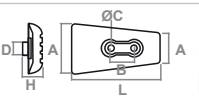





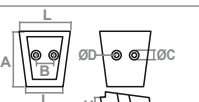
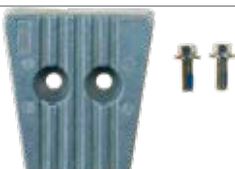


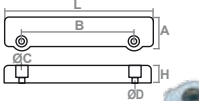



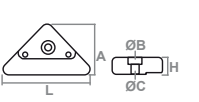



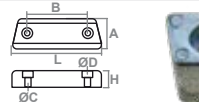



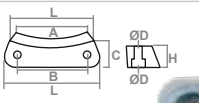


ANODI RECMAR GUIDE

ANODES RECMAR GUIDE
































	A	B	C	MANIFOLD COLECTOR
280		REC832598/AL		
280 DP			REC875821/AL	
290		REC872793/AL		
290 DP, DPX, DP-E, DP-C1, CP-D1		REC852835/AL		
DP-SM			REC875821/AL	
SX-M, DP-SM	REC3855411 REC3863193AL	REC3854130 REC3586461AL REC873395/AL		
SX-A, DPS-A				REC23164611AL
DPH, SX-A, SX-D, FWD	REC3888814 REC23164609AL			
DPH, DPR	REC3588746/AL	REC3588745/AL		
IPS		REC23172849/AL	REC3593981/AL	
SAILBOATS VELEROS			REC22651246/AL	
V6 Et V8				REC21403633




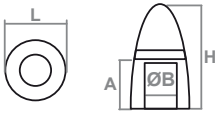


RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR							ANODES RECMAR		
REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D			
 REC3855411	3855411		0,97	2.138	mm	146	38	104	113	1/4 UNC			
 REC3863193AL	3863193		0,405	0.893	inch	5.75	1.50	4.09	4.45	1/4 UNC			
 REC3854130	3854130	SX-M, DP-SM	1,060	2.337	mm	91	47 38	79	51	10	9		
 REC3586461AL	3854130		0,41	0.90	inch	3.58	1.85 1.50	3.11	2.01	0.39	0.35		
 REC873395	24007660 873395		0,275	0.606	mm	54	34	41	28	12	6,5		
 REC873395AL	24007660 873395		0,110	0.243	inch	2.13	1.34	1.61	1.10	0.47	0.26		
 REC3888814	23164609 3888814	DPS-A/-B/-D, FWD SX-A/-D	1,27	2.80	mm	152	25 16	88	56	9	35		
 REC23164609AL	23164609 3888813		0,50	1.10	inch	5.98	0.98 0.63	3.46	2.20	0.35	1.38		
 REC3588746	3588746	DPH, DPR, DPI	0,86	1.896	mm	133	35	76 46	35	9	14		
 REC3588746AL	23520859		0,33	0.728	inch	5.24	1.38	2.99 1.81	1.38	0.35	0.55		
 REC3589875	3589875		0,82	1.82	mm	133	28	76 46	35	9	14		
 REC3589876AL	23520859		0,32	0.72	inch	5.24	1.10	2.99 1.81	1.38	0.35	0.55		
 REC3888817	3888816 23164611	SX-A, DPS-A	1,12	2.48	mm	90 61	28 14	100	30	21	9		
 REC23164611AL	3888816 23164611		0,45	0.99	inch	3.54 2.40	1.10 0.55	3.94	1.18	0.83	0.35		
 REC832598	832598	280/DP	0,945	2.083	mm	188	22	41	145	15	9		
 REC832598AL	832598		0,370	0.816	inch	7.40	0.87	1.61	5.71	0.59	0.35		
 REC872793	23986753 3861583 872793	290/DP/DPX/ DP-E/DP-C1/ CP-D1/DP-SM	0,110	0.243	mm	65	13	38	11	6,5			
 REC872793AL	23986753 3861583 872793		0,045	0.09	inch	2.56	0.51	1.50	0.43	0.26			
 REC852835	3588770 852835		0,760	1.676	mm	132	25	46	86	8,5	14		
 REC852835AL	3588770 852835		0,300	0.661	inch	5.20	0.98	1.81	3.39	0.33	0.55		
 REC3588745	3588745 3588770	DPH, DPR	0,487	1.074	mm	118 101	25	85	86	37	9,5 15		
 REC3588745AL	3588745 3588770		0,202	0.445	inch	4.65 3.98	0.98	3.35	3.39	1.46	0.37 0.59		

REF	OEM				L	H	A	B	C	D			
 REC23172849	23172849 40005875	IPS	3,500	7.72	mm	267	30	85	138				
 REC23172849AL	23172849 40005875				inch	10.51	1.18	3.35	5.53				
 REC875821	23974010 852182 875821	280 DP 290 DP/DPX/ DP-E/DP-C1/ CP-D1/DP-SM	0,470	1.036	mm	146	30	111	85	91	9		
 REC875821AL	23974010 852182 875821				inch	5.75	1.18	4.37	3.35	3.58	0.35		
 REC3593981	3593981 3809558 3889731	IPS	0,74	1.63	mm	49	70	10,5					
 REC3593981AL	3593981 3809558 3889731				inch	1.93	2.76	0.41					
 REC22651246	3888306	SAILBOATS VELEROS	1,43	3.15	mm	140	40	110	75	97	45		
 REC22651246AL	3888306				inch	5.51	1.57	4.33	2.95	3.82	1.77		
 REC21403633	21403633	V6 & V8	0,24	0,53	mm	54.3	38	26.3	26	6.5	25		
			inch	2.14	1.50	1.04	1.02	0.26	0.99				
 REC876638	876638	DPX	0,22	0,47	mm	60 26	14	56	28	13	7		
 REC876638AL	876638				inch	2.36 1.02	0.55	2.20	1.10	0.51	0.28		
 REC855105	855105	S. DRIVE	0,18	0.39	mm	58	32	33	53	13	6,5		
 REC855105AL	855105				inch	2.28	1.26	1.30	2.09	0.51	0.26		
 REC3852970	3852970	SX DRIVE	0,18	0.39	mm	104	11	28	7				
 REC3852970AL	3852970				inch	4.09	0.43	1.10	0.28				
 REC872139	872139	DPX	0,65	1.44	mm	130	45	35	25	15	8,5		
 REC872139AL	872139				inch	5.12	1.77	1.38	0.98	0.59	0.33		
 REC832934	832934	TRIM 270 - 280	0,630	1.389	mm	55	56 20	54	26	9	13		
 REC832934AL	832934				inch	2.17	2.13 0.79	2.13	1.02	0.35	0.51		

	REF	OEM				L	H	A	B	C	D		
	REC852019	852019	SAIL DRIVE 100	0,04	0,08	mm	14	22	8	M6			
	REC852019AL	852019		0,02	0,04	inch	0.55	0.87	0.31	0.12 M6			
	REC41100276	41100276	QL	0,09	0,19	mm	51	16	25	7			
	REC41100276AL	41100276		0,03	0,07	inch	2.01	0.62	1	0.28			
	REC41100098	41100098	QL	0,06	0,13	mm	29	20	9,5	M4			
	REC41100098AL	41100098		0,022	0,058	inch	1.14	0.79	0.37	M4			
	REC3861636	3861636	XDP-B	0,24	0,55	mm	52	30	27	25			
	REC3861636AL	3861636		0,097	0,21	inch	2.05	1.18	1.06	0.98			
	REC21868042	21868040/42	D4/D6 Exhaust pipe DP4 / DPR / DPI	0,45	0,98	mm	38	61	59	9			
	REC21868042AL	21868040/42		0,18	0,39	inch	1.50	2.40	2.32	0.35			
	REC71180		DPX, DP-SM, SX-M	0,05	0,10	mm	37	15	22	6,50	10		
	REC71180AL			0,02	0,04	inch	1,46	0,59	0,87	0,26	0,39		
	REC40005206A	40005206A	EVC	2,10	4,63	mm	346	30	5.5	150			
						inch	13.62	1.18	0.21	5.90			
	REC852018	852018	110, 120, S-B, S-C	0,12	0,265	mm	63	15	15	10	5,5		
	REC852018AL	852018		0,050	0,110	inch	2.48	0.59	0.59	0.39	0.22		
	REC875815	875815	280-290	0,84	1,852	mm	156	35	120	80	61	9	
	REC875815AL	875815		0,336	0,741	inch	6.14	1.38	4.72	3.15	2.40	0.35	
	REC876286AL	876286	MS25S MS25SR	0,210	0,463	mm	122	27	97	72	40 88 59	7	
						inch	4.80	1.06	3.82	2.83	1.57 3.46 2.32	0.28	

	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D	
	REC875812	875812		0,94	2.072	mm	138	43	106	65	85	82
	REC875812AL	875812		0,345	0.761	inch	5.43	1.69	4.17	2.56	3.35	3.23
	REC3807400	3807400		0,43	0.95	mm	58	56	30			
	REC3807400AL	3807400		0,12	0.26	inch	2.28	2.20	1.18			
	REC3861634	3861634		0,30	0.661	mm	87	37	78	6,5		
	REC3861634AL	3861634		0,12	0.26	inch	3.43	1.46	3.07	0.26		
	REC875810	875810		0,20	0,441	mm	100	12	70	92	10	52
	REC875810AL	875810		0,080	0.176	inch	3.94	0.47	2.76	3.62	0.39	2.05
	REC875809	875809		0,21	0.463	mm	108	10	80	103	10	58
	REC875809AL	875809		0,085	0.187	inch	4.25	0.39	3.15	4.06	0.39	2.28
	REC875805	875805		0,300	0.661	mm	118	10	80	103	10	58
	REC875805AL	875805		0,120	0.26	inch	4.65	0.39	3.15	4.06	0.39	2.28
	REC3888491	3888491		0,14	0.30	mm	65	15	45	10	5	
	REC3888491AL	23974207		0,05	0.12	inch	2.56	0.59	1.77	0.39	0.20	
	REC3858399	3858399		0,30	0.66	mm	87	12	15	10	5,5	
	REC3858399AL	3858399		0,12	0.27	inch	3.43	0.47	0.59	0.39	0.22	
	REC3584442	3584442		0,27	0.60	mm	98	10	15	10	5,5	



REF	OEM	shaft Ø (mm)	 (kg)	 (lbs)	L	H	A	B	
 REC833913	833913	25-30	0,30	0.66	mm 37	71	32	3/4 UNC	
					inch 1.46	2.80	1.26		
 REC833915	833915	35	0,28	0.61	mm 37	71	32	7/8 W	
					inch 1.46	2.80	1.26		
 REC828140	828140	40-45	0,49	1,07	mm 47	80	32	1 UNC	
					inch 1.85	3.15	1.26		
 REC873411	873411	25	0,33	0.72	mm 37	71	32	16x1,5	
					inch 1.46	2.80	1.26		
 REC873413	873413	35-40	0,43	0.94	mm 47	80	32	24x2	
					inch 1.85	3.15	1.26		
 REC873412	873412	30	0,50	1.09	mm 37	71	32	20x1,5	
					inch 1.46	2.80	1.26		
 REC873415	873415	45	0,30	0.66	mm 47	80	32	30x2	
					inch 1.85	3.15	1.26		



	EXCHANGER INTERCAMBIADOR	BLOCK BLOQUE	CYLINDER HEAD CULATA	INVERSOR INVERSOR
D13/ D12/ D16 MD/ TMD/ TAMD 60/ 70/ 100/ 102/ 122/ 162/ 163/ 165	REC823661/AL			
D4/ D5/ D6/ D7/ D8/ D9/ D11/ D12 MD, TMD, TAMD, AQAD, AQ 21/30/31/40/41 /42/60/61 /63/70/71/72/73/74/100/120/122/162/165	REC838929/AL			
2003		REC838929/AL		
2001-2002			REC838929/AL	
MS3				REC838929/AL












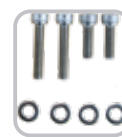
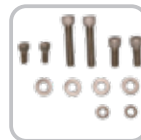
REC823661


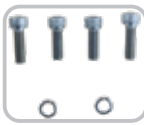



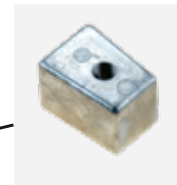
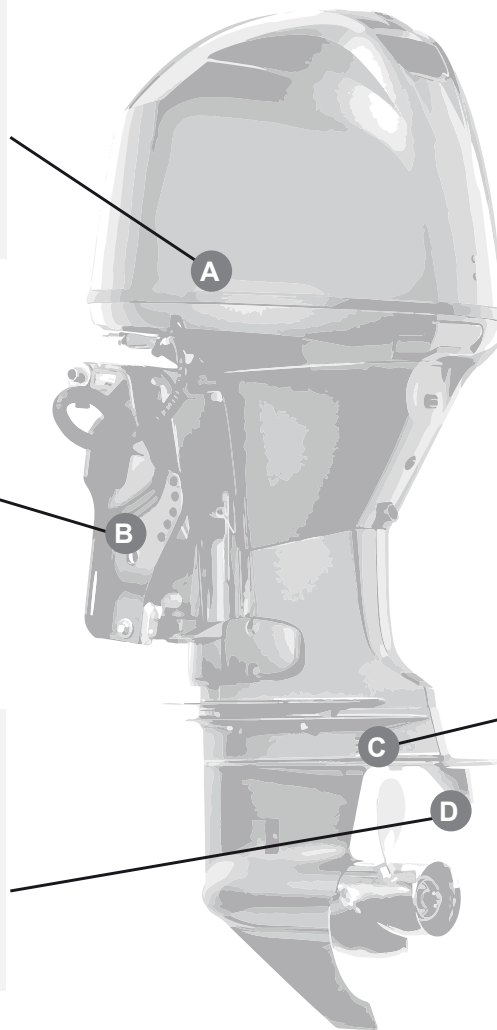
REC838929

KITS

REF	CONTENT	
 RECKITVSXZN		
 RECKITVSXAL	REC3854130 --> x1 REC3855411 --> x1	SX
 RECKITVSXM		
 RECKITVSXAZN		
 RECKITVSXAAL	REC23164609AL --> x1 REC3888817 --> x1	SXA
 RECKITVSXAM		
 RECKITVDPHZN		
 RECKITVDPHAL	REC3588746 --> x1 REC3588745 --> x1	DPH
 RECKITVDPHM		



REF	CONTENT		
 RECKITV280ZN			
 RECKITV280AL	REC875815 --> x1 REC832598 --> x1	280	
 RECKITV280M			
 RECKITV290ZN			
 RECKITV290AL	REC872793 --> x2 REC875815 --> x1 REC852835 --> x1	290	
 RECKITV290M			
 RECKITV290DPZN			
 RECKITV290DPAL	REC875821 --> x1 REC852835 --> x1 REC872793 --> x2	290DP	
 RECKITV290DPM			
 RECKITV280DPZN			
 RECKITV280DPAL	REC832598 --> x1 REC875821AL --> x1	280DP	
 RECKITV280DPM			
 RECKITVIPSAL			
 RECKITVIPSM	REC3593981 --> x1 REC23172849 --> x1	IPS	
 RECKITVIPSZN			



H 4		A	B	C	D
F4A/B					REC6L5-45251-03/AL
F4B/M		REC6G8-11325-00/AL			
F5A		REC6G8-11325-00/AL			REC6L5-45251-03/AL
F5M		REC6G8-11325-00/AL			
F6A/B/M		REC68T-11325-00/AL			REC68T-45251-00/AL
F6A/B/M/L		REC6G8-11325-00/AL			
F6C					REC6L5-45251-03/AL
F8A/B	1988	REC676-45251-00/AL			
F8A/B			REC6E0-45251-12/AL REC65W-45251-00/AL		REC6E0-45251-12/AL REC6E8-45251-00/AL REC65W-45251-00/AL
F8A/B	-1994				REC6E8-45251-02/AL REC68T-45251-00/AL
F8C/F/M					REC68T-45251-00/AL
F(T)8B/C/A/M/D/P/F/G		REC6G8-11325-00/AL			
F(T)8C/M/D		REC68T-11325-00/AL			
F(T)8D			REC65W-45251-00/AL		REC65W-45251-00/AL REC61N-45251-01/AL REC6E8-45251-00/AL
F9.9A/B					
F9.9A/B	1988	REC676-45251-00/AL			
F9.9A/B	1989		REC6E0-45251-12/AL REC65W-45251-00/AL		REC6E0-45251-12/AL REC65W-45251-00/AL
F9.9A/B	-1994				REC6E8-45251-02/AL
F9.9C		REC66M-11325-00/AL	REC66M-45371-00/AL		REC61N-45251-01/AL
F9.9F/M/J					REC68T-45251-00/AL
F(T)9.9A	-1994				REC6G8-45251-01/AL
F(T)9.9C/H		REC6E5-11325-00/AL			
F(T)9.9D		REC66M-11325-00/AL	REC65W-45251-00/AL		REC65W-45251-00/AL
F(T)9.9D/G/L					REC61N-45251-01/AL
F(T)9.9F/M/G/E/H/J/L/A		REC6G8-11325-00/AL			
F13.5A		REC66M-11325-00/AL			
F13.5A/B		REC6E5-11325-00/AL			
F13.5B		REC6G8-11325-00/AL			

REC888-8888-00 = ZN
REC888-8888-00AL = AL

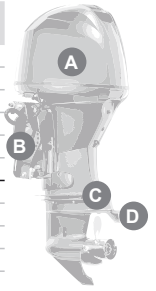
H 4

A

B

C

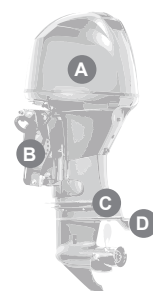
D



F15A			REC66M-45371-00/AL	REC61N-45251-01/AL
F15A/C			REC65W-45251-00/AL	REC65W-45251-00/AL
F15A/E/C/P/M		REC6E5-11325-00/AL		
F15A/E/M/P		REC66M-11325-00/AL		
F15C				REC6AH-45251-00/AL
F15C/M		REC6G8-11325-00/AL		
F20A				REC61N-45251-01/AL
F20A/B			REC65W-45251-00/AL	REC65W-45251-00/AL
F20A/D		REC62Y-11325-00/AL		
F20B				REC6AH-45251-00/AL
F20B/M		REC6E5-11325-00/AL		
F20G/E/P/M/S/L/D/F		REC6G8-11325-00/AL		
F20G/M				REC41107-ZV5-000/AL
F25A/D	2000+			REC664-45371-01/AL
F25A/G (PT MODEL)			REC65W-45251-00/AL	REC61N-45251-01/AL
F25G		REC6G8-11325-00/AL		REC65W-45251-00/AL
F25G/M				REC41107-ZV5-000/AL
F(T)25B			REC688-45251-01/AL	REC664-45371-01/AL
F(T)25B/C	2000+		REC65W-45251-00/AL	REC65W-45251-00/AL
F(T)25A/B/C/E/F/T				REC61N-45251-01/AL
F(T)25A/B/D/E/F/M/T		REC62Y-11325-00/AL		REC67C-45371-00/AL
F(T)25A/F/D/M/G		REC6G8-11325-00/AL		
F(T)25F			REC67C-45251-00/AL	
F30A			REC688-45251-01/AL	REC65W-45251-00/AL
F30A	2000+		REC65W-45251-00/AL	REC61N-45251-01/AL
F30A/B/M/T		REC62Y-11325-00/AL		REC67C-45371-00/AL
F30B		REC6G8-11325-00/AL		REC67C-45251-00/AL
F40	2000+			REC61N-45251-01/AL
A/B/C				REC41107-ZV5-000/AL
F40A			REC63D-45251-01/AL	REC41107-ZV5-000/AL
F40A	-1999			REC67C-45251-00/AL
F40A	2000		REC664-45371-01/AL	
F40A/B			REC688-45251-01/AL	
F40A/B/C/D/E/F/G/H/M		REC62Y-11325-00/AL		
F40A/B/C/D/E/F/H/T				REC67C-45371-00/AL
F40B/C			REC65W-45251-00/AL	REC65W-45251-00/AL
F40D/F/A/G		REC6G8-11325-00/AL		
F40F				REC67C-45251-00/AL
F40G				REC67F-45371-00/AL
F45A		REC6J8-11325-00/AL	REC688-45251-01/AL	REC41107-ZV5-000/AL
F45A	-2000	REC62Y-11325-00/AL	REC63D-45251-01/AL	REC664-45371-01/AL
F50A/F/H	2000+		REC664-45371-01/AL	REC61N-45251-01/AL
F50A			REC63D-45251-01/AL	REC664-45371-01/AL
F50A	-2000		REC664-45371-01/AL	
F50A/B		REC6J8-11325-00/AL		
F50A/B	-1999			REC67C-45251-00/AL
F50A/D/H/F/T				REC67C-45371-00/AL
F50H			REC65W-45251-00/AL	REC65W-45251-00/AL
F(T)50A/B/C/D/H/J/F/T		REC62Y-11325-00/AL		
F(T)50C			REC65W-45251-00/AL	REC65W-45251-00/AL
F(T)50D/F/H/B/J/G		REC6G8-11325-00/AL		
FT50A/B			REC688-45251-01/AL	
FT50A/B/T				REC41107-ZV5-000/AL
FT50B			REC63D-45251-01/AL	
FT50B	-2000			REC67F-45371-00/AL
FT50C/G/J				REC67F-45371-00/AL
FT50J			REC65W-45251-00/AL	REC65W-45251-00/AL
F60A			REC65W-45251-00/AL	REC65W-45251-00/AL
F60A/B/C/G/T				REC67C-45371-00/AL
F60A/C/F				REC67C-45251-00/AL
F60F			REC65W-45251-00/AL	REC65W-45251-00/AL
FT60B			REC65W-45251-00/AL	REC65W-45251-00/AL
FT60B/D/G			REC67C-45251-00/AL	REC65W-45251-00/AL
FT60G			REC65W-45251-00/AL	REC67F-45371-00/AL
F(T)60A/B/C/D/F/G		REC6G8-11325-00/AL		
F(T)60A/B/C/D/F/G/T		REC62Y-11325-00/AL		
F70A		REC6G8-11325-00/AL	REC65W-45251-00/AL	REC65W-45251-00/AL
		REC62Y-11325-00/AL		REC67F-45371-00/AL
		REC6E5-11325-00/AL		
F75B/T		REC68V-11325-01/AL	REC6H1-45251-03/AL	
		REC6E5-11325-00/AL		
F80A/B		REC68V-11325-01/AL		REC67F-45371-00/AL
F80A/B/C		REC67F-11325-01/AL		
F80A/B/D/T			REC6H1-45251-03/AL	
F80A/T		REC67F-11325-00/AL		
F80C			REC6G5-45251-02/AL	
F80D		REC6G8-11325-00/AL		
F100A/B/C/D		REC68V-11325-01/AL		
F100A/B/D		REC6E5-11325-00/AL		
F100A/D				REC67F-45371-00/AL
F100A/D/F/T			REC6H1-45251-03/AL	
F100A/T		REC67F-11325-00/AL		
F100B			REC6G5-45251-02/AL	
F100B/D		REC67F-11325-01/AL		
F100B/F				REC6E5-45371-01/AL

H 4		A	B	C	D
F100F		REC6G8-11325-00/AL			
F115A/B		REC67F-11325-01/AL			REC6E5-45371-01/AL REC6E5-45371-01/AL
F115A/B/T		REC6E5-11325-00/AL REC68V-11325-01/AL			
F115A/T		REC67F-11325-00/AL	REC6G5-45251-02/AL		
F115B		REC6G8-11325-00/AL			
F(L)115B			REC6H1-45251-03/AL		
F130A		REC67F-11325-01/AL REC6G8-11325-00/AL	REC6H1-45251-03/AL		
F150A					REC6J9-45371-01/AL
F150A/B/C/D/F/G		REC67F-11325-01/AL			
F150A/B/C/D/G/T		REC68T-11325-00/AL			
F150A/B/D/F/T			REC6G5-45251-02/AL		
F150A/T		REC68V-11325-01/AL			
F150C/G		REC6E5-11325-00/AL			
F(L)150A/G			REC6AW-45251-00/AL		
F(L)150A/L					REC6K1-45371-02/AL
F175A				REC6AW-45251-00/AL	
F175A/B/C		REC6E5-11325-00/AL REC68T-11325-00/AL			
F175A/C		REC67F-11325-01/AL			
F(L)175C			REC6AW-45251-00/AL		
F200A/B/C/F/G/T		REC6E5-11325-00/AL			
F200A/B/F/G		REC67F-11325-01/AL			
F200A/C			REC6G5-45251-02/AL		
F200A/T		REC68V-11325-01/AL REC67F-11325-00/AL			
F200B			REC6AW-45251-00/AL		
F200F					REC6J9-45371-01/AL REC6CE-45373-00/AL
F(L)200A/B/C/T					
F(L)200A/C/F/G			REC6AW-45251-00/AL		
F(L)200G					REC6J9-45371-01/AL
F225A/B/C/F/H		REC67F-11325-01/AL			
F225A/B/C/F/H/T			REC6G5-45251-02/AL		
F225A/B/C/T		REC6E5-11325-00/AL REC68V-11325-01/AL			
F225A/T		REC67F-11325-00/AL REC68T-11325-00/AL			
F225B/C/F/H					
F(L)225A/B/C/F			REC6AW-45251-00/AL		
F(L)225A/B/C/F/H/L/T					REC6CE-45373-00/AL
F250A/B/C/D/L/T		REC67F-11325-01/AL	REC6G5-45251-02/AL		
F250A/B/T		REC6E5-11325-00/AL			
F250B/C/D/L		REC68T-11325-00/AL			
F(L)250A/B/C/D/T					REC6CE-45373-00/AL
F(L)250A/B/D			REC6AW-45251-00/AL		
F300A/B/C/D		REC68T-11325-00/AL REC67F-11325-01/AL			
F300A/B/C/T			REC6G5-45251-02/AL		
F300A/T		REC6E5-11325-00/AL			
F300B/C/F/G		REC68T-11325-00/AL			
F(L)300A					REC6AW-45373-00/AL
F(L)300A/B			REC6AW-45251-00/AL		
F(L)300A/B/C/D					REC6CE-45373-00/AL
F350A/C		REC67F-11325-01/AL			
F350A/C/T		REC6E5-11325-00/AL			
F350A/T			REC6G5-45251-02/AL		
F(L)350A			REC6AW-45251-00/AL		REC6AW-45373-00/AL
F(L)375XT0, F(L)425XT0			REC6AW-45251-00/AL		REC6AW-45373-00/AL
F(XF)375A/S, F(XF)425A/S		REC6G8-11325-00/AL			

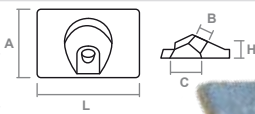
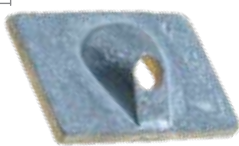
H 2		A	B	C	D
2B					REC6L5-45251-03/AL
3A					REC6L5-45251-03/AL
4A			REC6E0-45251-12/AL REC65W-45251-00/AL		REC6L5-45251-03/AL REC65W-45251-00/AL REC6E0-45251-12/AL REC6E0-45251-12/AL
4A	-1998		REC6E0-45251-12/AL		REC6E0-45251-12/AL
4C	1989	REC676-45251-00/AL			
5C	1989+				REC6L5-45251-03/AL
5C	-1988		REC6E0-45251-12/AL		REC6E0-45251-12/AL
5C	1989	REC676-45251-00/AL			
5C			REC6E0-45251-12/AL REC65W-45251-00/AL		REC6E0-45251-12/AL REC65W-45251-00/AL
6C/D			REC65W-45251-00/AL		REC65W-45251-00/AL
6C/D	-1989				REC6N0-WG525-00/AL REC6E0-45251-12/AL REC6E0-45251-12/AL
6C/D	1990+				REC6E0-45251-12/AL
8C			REC65W-45251-00/AL		REC65W-45251-00/AL
8C	1990+				REC6N0-WG525-00/AL REC6N0-WG525-00/AL
8C	-1989				REC6E0-45251-12/AL
9.9D	1988-89		REC6E0-45251-12/AL		REC6E0-45251-12/AL REC65W-45251-00/AL
9.9D			REC65W-45251-00/AL		REC6E8-45251-00/AL REC6E8-45251-02/AL
9.9F					REC61N-45251-01/AL
15			REC65W-45251-00/AL		REC65W-45251-00/AL

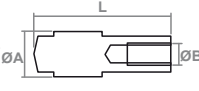







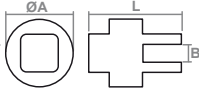











































		A	B	C	D
15D	1988-89		REC6E0-45251-12/AL		REC6E0-45251-12/AL
15D					REC6E8-45251-00/AL
15F					REC6E8-45251-02/AL
20C/D/M			REC664-45371-01/AL		REC61N-45251-01/AL
20D/M		REC6J8-11325-00/AL			REC41107-ZV5-000/AL
25B			REC688-45251-01/AL		REC664-45371-01/AL
25B/M/N/J/V		REC6J8-11325-00/AL			
25B/Q			REC6H1-45251-03/AL		
25B/V					REC61N-45251-01/AL
25D/N			REC664-45371-01/AL		
25D/Q/M/N/J					REC41107-ZV5-000/AL
30A/D			REC664-45371-01/AL		REC664-45371-01/AL
30A/D/E					REC41107-ZV5-000/AL
30A/F/D/M					REC65W-45251-00/AL
30D			REC65W-45251-00/AL		
30G/D/E/H		REC6J8-11325-00/AL			
30G/H					REC61N-45251-01/AL
E30H		REC6J8-11325-00/AL			
40(C)(E) V/N/X/Y/N/H					REC41107-ZV5-000/AL
40(E) X/M/J/Q		REC676-45251-00/AL			
40H	-1988		REC688-45251-01/AL		
40H	1989		REC6H1-45251-01/AL		
40H	1990+		REC6H1-45251-01/AL		
40H/Q			REC6H1-45251-03/AL		
40H/V/X			REC664-45371-01/AL		
40N/H/V/Y					REC664-45371-01/AL
40Q			REC679-45371-00/AL		
40V			REC688-45251-01/AL		
40X			REC63D-45251-01/AL		
40X/V			REC65W-45251-00/AL	REC67C-45251-00/AL	REC664-45371-01/AL
C40MLH					REC65W-45251-00/AL
E40M/X					REC61N-45251-01/AL
50D	-1988		REC688-45251-01/AL		REC664-45371-01/AL
50D	1989		REC6H1-45251-01/AL		
50D	1990+		REC6H1-45251-01/AL		
50D/G			REC6H1-45251-03/AL		
50D/H			REC664-45371-01/AL		REC664-45371-01/AL
50G			REC679-45371-00/AL		
50G/H			REC688-45251-01/AL		
50H			REC65W-45251-00/AL	REC67C-45251-00/AL	REC65W-45251-00/AL
50H/E/D			REC63D-45251-01/AL		REC41107-ZV5-000/AL
55B			REC6H1-45251-03/AL		
60F			REC688-45251-01/AL		REC67F-45371-00/AL
60F	-1988		REC688-45251-01/AL		
60F	1989		REC6H1-45251-01/AL		
60F	1990+		REC6H1-45251-01/AL		
60F/T			REC6H1-45251-03/AL		
E-60H			REC6H1-45251-03/AL		
70B			REC688-45251-01/AL		REC67F-45371-00/AL
70B	-1988		REC688-45251-01/AL		
70B	1989		REC6H1-45251-01/AL		
70B	1990+		REC6H1-45251-01/AL		
70B/T			REC6H1-45251-03/AL		
75A/C					REC67F-45371-00/AL
75A/C/T			REC6H1-45251-03/AL		
80A			REC6H1-45251-03/AL		REC67F-45371-00/AL
80A	-1988		REC688-45251-01/AL		
80A	1989		REC6H1-45251-01/AL		
80A	1990+		REC6H1-45251-01/AL		
85A			REC6H1-45251-03/AL		REC67F-45371-00/AL
90A	-1988		REC688-45251-01/AL		REC67F-45371-00/AL
90A	1989		REC6H1-45251-01/AL		
90A	1990+		REC6H1-45251-01/AL		
90A/T			REC6H1-45251-03/AL		
100A		REC6E5-11325-00/AL			REC6E5-45371-01/AL
100A/T			REC6G5-45251-02/AL		
115A			REC6E5-45251-00/AL		
115A/B/C					REC6E5-45371-01/AL
115B/C/T			REC6G5-45251-02/AL		
115C/T		REC6E5-11325-00/AL			
130 B/T		REC6E5-11325-00/AL			
130B			REC6G5-45251-02/AL		REC6E5-45371-01/AL
L130B					REC6E5-45371-01/AL
140A			REC6E5-45251-00/AL		
140A/B		REC6E5-11325-00/AL			REC6E5-45371-01/AL
140B			REC6G5-45251-02/AL		
L140B					REC6E5-45371-01/AL
150A			REC6E5-45251-00/AL		REC6E5-45371-01/AL
150A/B/C			REC6AW-45251-00/AL		REC6K1-45371-00/AL
150A/C/F/T		REC6E5-11325-00/AL	REC6G5-45251-02/AL		REC6J9-45371-01/AL




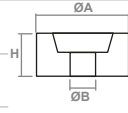



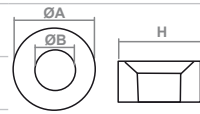



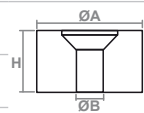



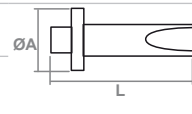







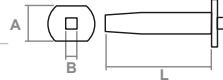






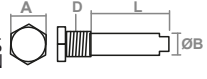


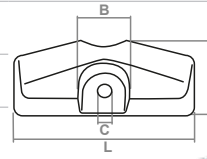



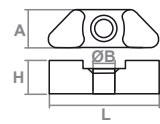



H2		A	B	C	D
150C/F					REC6K1-45371-02/AL
(L)Z150P					REC6K1-45371-02/AL
(L)Z150P					REC6K1-45371-02/AL
(L)Z150P/Q			REC6AW-45251-00/AL		
(L)Z150P/Q			REC6AW-45251-00/AL		
Z150P/T			REC6G5-45251-02/AL		
Z150P/T/Q		REC6E5-11325-00/AL			REC6J9-45371-01/AL
		REC62Y-11325-00/AL			
175A			REC6E5-45251-00/AL		REC6E5-45371-01/AL
175A/B/D					REC6K1-45371-00/AL
175A/B/D/F					REC6J9-45371-01/AL
175D			REC6G5-45251-02/AL		
Z175G/H		REC6E5-11325-00/AL			
Z175G/T		REC6AW-45251-00/AL			REC6J9-45371-01/AL
		REC62Y-11325-00/AL			
Z200N					REC6J9-45371-01/AL
Z200N/P/T		REC6E5-11325-00/AL	REC6G5-45251-02/AL		
		REC62Y-11325-00/AL			
Z200P					REC69L-45371-00/AL
L200B/F					REC6K1-45371-02/AL
200 A/B/C/F/G/T			REC6G5-45251-02/AL		
200 A/B/F		REC6E5-11325-00/AL			
200 A/C/E/F/G		REC6E5-11325-00/AL			
200A	1998+				REC6J9-45371-01/AL
200A			REC6E5-45251-00/AL		
200A	-1997				REC6E5-45371-01/AL
200B/F/G					REC6J9-45371-01/AL
(L)200A/B/F/G			REC6AW-45251-00/AL		
(L)Z200N/P			REC6AW-45251-00/AL		REC6K1-45371-02/AL
					REC6E5-45371-01/AL
					REC6K1-45371-00/AL
220A			REC6E5-45251-00/AL		
(L)225A/B/C/D/G			REC6AW-45251-00/AL		
(L)225C/G/E					REC6CE-45373-00/AL
225 B/C/F/G		REC6J8-11325-00/AL			
225A/B/D/F					REC6J9-45371-01/AL
225A/B/D/G			REC6G5-45251-02/AL		
225B/D		REC6E5-11325-00/AL			
250A/B/T		REC6J8-11325-00/AL			
250A/G/B			REC6G5-45251-02/AL		
(L)250A/B/E/G/T					REC6CE-45373-00/AL
(L)Z250D/F					REC69L-45371-00/AL
Z250D/F		REC67F-11325-00/AL	REC6AW-45251-00/AL		
Z250D/F/G		REC62Y-11325-00/AL			
Z250D/F/T		REC67F-11325-01/AL	REC6G5-45251-02/AL		
Z250E/F/T		REC66M-11325-00/AL			
(L)Z300A		REC6AW-45251-00/AL			REC69L-45371-00/AL
Z300A/T		REC66M-11325-00/AL	REC6G5-45251-02/AL		
		REC67F-11325-01/AL			
		REC67F-11325-00/AL			
PRO50	1990+		REC6H1-45251-03/AL		
PRO50			REC688-45251-01/AL		
PRO75	1990+		REC679-45371-00/AL		
PRO75			REC6H1-45251-03/AL		
PROV100			REC6AW-45251-00/AL		REC67F-45371-00/AL
PROV150			REC6AW-45251-00/AL		REC6E5-45371-01/AL
PROV200			REC6AW-45251-00/AL		REC6J9-45371-01/AL
VMAX			REC6AW-45251-00/AL		






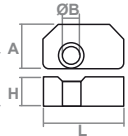




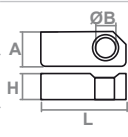




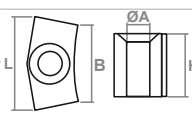




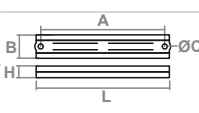









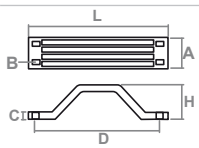




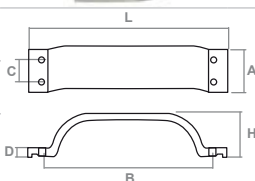




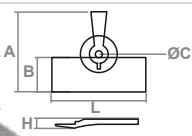
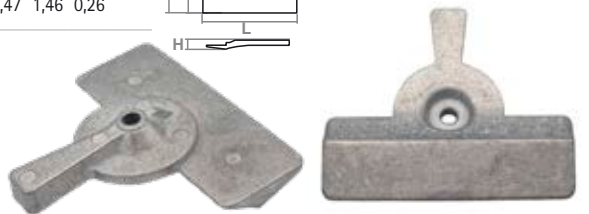

MOTOR		MOTOR		MOTORE		MOTEUR			
REF	OEM			L	H	A	B	C	D
REC42121Q02	42121Q02	8, 9.9, 13.5, 15 (4 STROKE)	0,3 0,07	mm	42	10	29	7	14
REC42121Q02AL	42121Q02	6, 8, 9.9, 10, 15 (2 STROKE)	0,01 0,02	inch	1.65	0.38	1.14	0.28	0.55
REC66M-11325-00	66M-11325-00	F9.9C, FT9.9D F13.5A F15A/E/M/P Z250D/F/T Z300A/T	0,01 0,02	mm	31	10	M5		
REC66M-11325-00AL	66M-11325-00		0,01 0,01	inch	1,22	0,39	M5		





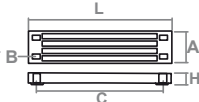



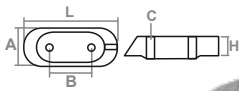



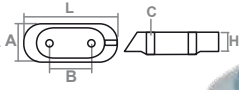



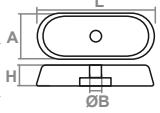



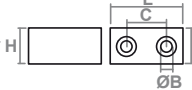



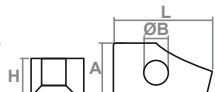



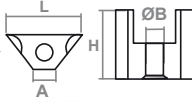







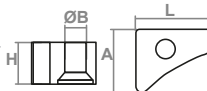



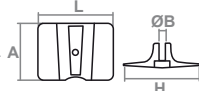









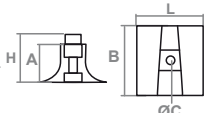




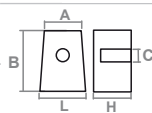



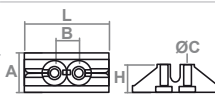




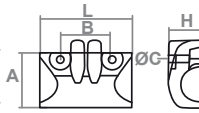




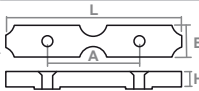



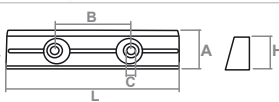




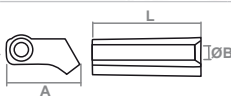



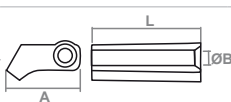



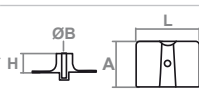









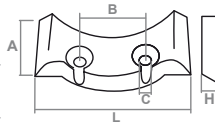



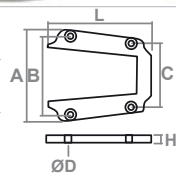



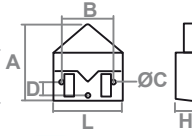



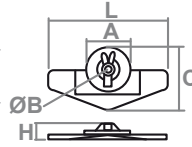



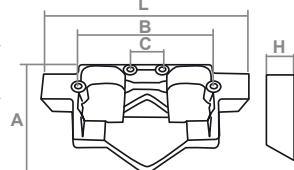



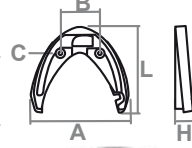


	REF	OEM		 	L	H	A	B	C	D			
	REC67F-11325-01	67F-11325-01	F75B/T F80A/B	0,05 0,11	mm	32	23	M6					
	REC67F-11325-01AL	67F-11325-01	F100A/B/C/D F115A/T, F150A/T F200A/T, F225A/T	0,02 0,04	inch	1,26	0,91	M6					
	REC67F-11325-00	67F-11325-00	F80A/T, F100A/T F115A/T, F200A/T F225A/T	0,06 0,12	mm	32	23	M6					
	REC67F-11325-00AL	67F-11325-00	Z250D/F, Z300A/T	0,03 0,06	inch	1,26	0,91	M6					
	REC68V-11325-01	68V-11325-01	F75B/T F80A/B	0,07 0,15	mm	32	21	M6	14				
	REC68V-11325-01AL	68V-11325-01	F100A/B/C/D F115A/T, F150A/T F200A/T, F225A/T	0,03 0,07	inch	1,26	0,83	M6	0,55				
	REC68V-11325-02	68V-11325-02	75-250HP VX- SX Waverunner (2008-13)	0,06 0,13	mm	32	22	14		M6			
	REC68V-11325-02AL	68V-11325-02											
	REC6AW-11325-00	6AW-11325-00	F300A / F350A V8	0,02 0,04	inch	1,26	0,87	0,55		M6			
	REC6AW-11325-00AL	6AW-11325-00											
	REC6AW-1132R-00	6AW-1132R-00	F300A / F350A V8	0,02 0,05	mm	20	16	8	16	M5			
	REC6AW-1132R-00AL	6AW-1132R-00		0,01 0,02	inch	0,79	0,63	0,32	0,63	M5			
	REC68T-11325-00	68T-11325-00	F6A/B/M F8(T/C/M/D) F150A/B/C/D/G/T F175A/C	0,02 0,04	mm	20	13	6					
	REC68T-11325-00AL	68T-11325-00	F200B/C/F/G, F225B/C/F/H F250B/C/D/L, F300A/B/C/D	0,01 0,01	inch	0,79	0,51	0,24					
	REC6AW-1132S-00	6AW-1132S-00	F300A / F350A V8	0,04 0,08	mm	40	14	5,50					
	REC6AW-1132S-00AL	6AW-1132S-00		0,02 0,04	inch	1,57	0,55	0,22					
	REC6AW-1132L-00	6AW-1132L-00	F300A / F350A V8	0,03 0,06	mm	15	19	5,50					
	REC6AW-1132L-00AL	6AW-1132L-00		0,01 0,02	inch	0,59	0,75	0,22					
	REC99999-03946	99999-03946	F300A / F350A V8	0,03 0,07	mm	38	14	6,5					
	REC99999-03946AL	99999-03946		0,01 0,03	inch	1,50	0,55	0,26					
	REC6BL-11325-00	6BL-11325-00	F25	0,02 0,04	mm	25	13	6					
	REC6BL-11325-00AL	6BL-11325-00		0,01 0,02	inch	0,99	0,51	0,24					




















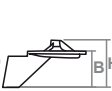























	REF	OEM			L	H	A	B	C	D		
	REC676-45251-00	676-45251-00		0,02 0,04	mm	7	24	7				
	REC676-45251-00AL	676-45251-00	40(E) X/M/J/Q	0,01 0,02	inch	0,28	0,94	0,28				
	REC63P-11325-21	63P-11325-21	VF90A	0,01 0,01	mm	6	12	6				
	REC63P-11325-21AL	63P-11325-21	F100/F80 F150	0,02 0,04	inch	0,24	0,47	0,24				
	REC688-45251-01	688-45251-01	40H, 50D	0,04 0,09	mm	15	24	6,50				
	REC688-45251-01AL	688-45251-01	60F, 70B 80A, 90A (-1989)	0,02 0,04	inch	0,59	0,94	0,26				
	REC6J8-11325-00	6J8-11325-00	20D/M	0,02 0,03	mm	41		16,6				
	REC6J8-11325-00AL	6J8-11325-00	25B/M/N/J/V 30G/D/E/H, E30H F45A, F50A/B 225B/C/F/G 250A/B/T	0,01 0,02	inch	1,62		0,65				
	REC62Y-11325-00	62Y-11325-00	F20A/D, F(T)25A/B/ E/M/D/J/T F30A/B/M/T F40A/B/C/D/E/F/G/ M/H, F45A F(T)50B/C/A/D/ F/H/J/T	0,02 0,04	mm	50		12	M5 x 0,8			
	REC62Y-11325-00AL	62Y-11325-00	F(T)60A/B/C/D/F/ G/T, F70A Z150P/T/Q Z175G/T, Z200N/P/T Z250D/F/G, 250A	0,01 0,02	inch	1,97		0,47	M5 x 0,8			
	REC61A-11325-00	61A-11325-00		0,02 0,04	mm	68		12,6	8			
	REC61A-11325-00AL	61A-11325-00	200-250 HP (1990-03)	0,01 0,02	inch	2,68		0,5	0,31			
	REC6H3-11325-01	6H3-11325-01		0,02 0,04	mm	68		13	8			
	REC6H3-11325-01AL	6H3-11325-01	50G E60H, 60F 70B	0,01 0,02	inch	2,68		0,5	0,31			
	REC6N51-11325-01	N51-11325-01	ME432 DIESEL	0,06 0,13	mm	52		19	12			
					inch	2,05		0,75	0,47			
	REC6L5-45251-03	6L5-45251-03		0,06 0,13	mm	60	8	34	18	6,5		
	REC6L5-45251-03AL	6L5-45251-03	4/5 C (1989) F8/F9.9 A/B (1988)	0,03 0,06	inch	2,36	0,31	1,34	0,71	0,26		
	REC6E5-11325-00	6E5-11325-00		0,01 0,02	mm	27	10	9	5			
	REC6E5-11325-00AL	6E5-11325-00	F9.9(T) C/H, F13.5A/B F15A/C/P/M, F20B/M F75/T F80A/B 100A F100A/B/D 115CT, F115A/B/T 130B/T, 140A/B Z150P/T/Q, 150A/C/F/T, F150C/G, F175A/B/C, Z175G/T, 175D Z200N/P/T, 200A/B/F, F200A/B/C/F/G/T, 200A/C/E/F/G, 225B/D F225A/B/C/T F250A/B/T, F300A/T F350A/C/T	0,01 0,01	inch	1,06	0,39	0,35	0,20			

	REF	OEM		 		L	H	A	B	C	D			
				(kg) (lbs)		mm								
	REC63P-11325-11	63P-11325-11		0,02 0,04	mm	27	10	15	7					
	REC63P-11325-11AL	63P-11325-11		0,01 0,02	inch	1,06	0,39	0,59	0,28					
		F300A / F350A V8												
	REC63P-11325-01	63P-11325-01		0,02 0,04	mm	32	10	13	7					
	REC63P-11325-01AL	63P-11325-01		0,01 0,02	inch	1,26	0,39	0,51	0,28					
		F300A / F350A V8												
	REC6AW-1132P-00	6AW-1132P-00		0,03 0,07	mm	26	17	6,5	22					
	REC6AW-1132P-00AL	6AW-1132P-00		0,01 0,02	inch	1,02	0,67	0,26	0,87					
		F300A / F350A V8												
	REC6H1-45251-01	6H1-45251-01		0,57 1,26	mm	205	18	188	35	7				
	REC6H1-45251-01AL	6H1-45251-01		0,23 0,51	inch	8,07	0,71	7,40	1,38	0,28				
		40H, 50D, 60F 70B, 80A, 90A												
	REC6H1-45251-03	6H1-45251-03		0,51 1,12	mm	203		36	101	7				
	REC6H1-45251-03AL	6H1-45251-03		0,18 0,40	inch	8,00		1,42	3,98	0,28				
		25B/Q, 40H/Q 50D/G, 55B E60H, 60F/T, 70B/T 75A/C/T, F75B/T 80A, F80A/B/D/T 85A, 90A/T F100D/A/T F115B, F130A												
	REC6G5-45251-02	6G5-45251-02		0,92 2,03	mm	202	52	47	$6,5 \times 11$	17	183			
	REC6G5-45251-02AL	6G5-45251-02		0,36 0,79	inch	7,96	2,05	1,85	$0,26 \times 0,43$	0,67	7,21			
		F80C, 100A/T, F100B 115B/C/T, F115A/T 130/140B 150A/C/F/T, F150A/B/D/F/T, Z150P/T 175A/B/D/F F200A/C, 200A/B/C/F/G/T, Z200N/P/T F225A/B/C/F/H/T, Z25/250 A/B/D/G Z250D/F/T, F250A/B/C/D/L/T, Z300A/T, F300A/B/C/T, F350A/T												
	REC89949A1	89949A1		1,20 2,65	mm	280	60	60	240	30	10			
	REC89949A1AL	89949A1		0,42 0,93	inch	11,02	2,36	2,36	9,45	1,18	0,39			
		150-200 HP												
	REC6G8-45251-01	6G8-45251-01		0,20 0,44	mm	100	22	88	37	6,50				
	REC6G8-45251-01AL	6G8-45251-01		0,09 0,2	inch	3,94	0,87	3,47	1,46	0,26				
		9,9- 15 HP												












	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D	
	REC6AW-45251-00	6AW-45251-00	F200/F175 F300/F150	0,63	1,39	mm	201	17	47	6,5 x 11	180	
	REC6AW-45251-00AL	6AW-45251-00	F350 XF450, XF425, XF375	0,26	0,57	inch	7,92	0,67	1,85	0,26 x 0,43	7,09	
	REC65W-45251-00	65W-45251-00	4A, 5C, 6C/D 8C, F8A/B, FT8D F9.9A/B (1989+), 9.9D, FT9.9D 15, F15A/C	0,10	0,22	mm	63	14	25	26	6,50	
	REC65W-45251-00AL	65W-45251-00	F20A/B F25A/G (PT), FT25B F30A, 30D F40B/C, 40X/V FT50C, 50H F60A, FT60B, F70A	0,04	0,09	inch	2,48	0,55	0,99	1,02	0,26	
	REC6E0-45251-12	6E0-45251-10	4A, 5C (-1988)	0,10	0,22	mm	63	14	25	26	M6	
	REC6E0-45251-12AL	6E0-45251-10		0,04	0,08	inch	2,48	0,55	0,99	1,02	M6	
	REC68T-45251-00	68T-45251-00	F6A/B/M F8C/F/M	0,95	2,09	mm	64	12	25	5		
	REC68T-45251-00AL	68T-45251-00	F9.9F/M/J	0,04	0,09	inch	2,52	0,47	0,99	0,20		
	REC6E5-45251-00	6E5-45251-00	115/140A 150/175A 200A/3	0,15	0,33	mm	48	24	23	6,50	23	
	REC6E5-45251-00AL	6E5-45251-00		0,06	0,13	inch	1,89	0,94	0,91	0,26	0,91	
	REC689-11325-00	689-11325-00	25V/25D E30H, 30A/G 20C	0,02	0,04	mm	28	9	15	7		
	REC689-11325-00AL	689-11325-00		0,01	0,02	inch	1,10	0,35	0,59	0,28		
	REC688-11325-00	688-11325-00	40 --> 90 HP	0,01	0,02	mm	23	20	7	5		
	REC688-11325-00AL	688-11325-00		0,01	0,01	inch	0,91	0,79	0,28	0,20		
	REC682-11325-00	682-11325-00	9,9 --> 15 hp	0,02	0,04	mm	27	15	17	5,50		
	REC682-11325-00AL	682-11325-00		0,06	0,12	inch	1,06	0,59	0,67	0,22		
	REC676-11325-00	676-11325-00	E40X 40X 40Q	0,03	0,06	mm	25	15	22	7		
	REC676-11325-00AL	676-11325-00		0,01	0,02	inch	0,99	0,59	0,87	0,21		
	REC61N-45251-01	61N-45251-01	8 --> 25 hp	0,26	0,58	mm	80	26	59	6,50		
	REC61N-45251-01AL	61N-45251-01		0,11	0,23	inch	3,15	1,02	2,32	0,26		

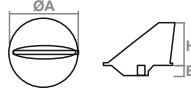

	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
	REC6AW-45373-00	6AW-45373-00		1,03	2,27	mm	90	65	52	93	11		
			300 --> 350 hp										
	REC6AW-45373-00AL	6AW-45373-00		0,40	0,88	inch	3,55	2,56	2,05	3,66	0,43		
													
	REC67C-45251-00	67C-45251-00	FT25F F30B	0,12	0,26	mm	26	23	21	35	M8		
			F40F, 40V/X, F40A 50H, F50A/B (-99), F50H										
	REC67C-45251-00AL	67C-45251-00	F60A/C/F, FT60B	0,05	0,11	inch	1,02	0,91	0,83	1,38	M8		
	REC6U3-45251-01	6U3-45251-01	HYDRA DRIVE	0,28	0,61	mm	99	32	45	28	9		
													
	REC6U3-45251-01AL	6U3-45251-01		0,10	0,22	inch	3,90	1,26	1,77	1,10	0,35		
													
	REC63D-45251-01	63D-45251-01	E60H	0,57	1,26	mm	85	32	62	46	7		
													
	REC63D-45251-01AL	63D-45251-01		0,22	0,48	inch	3,35	1,26	2,44	1,81	0,28		
													
	REC6AW-1132M-00	6AW-1132M-00	F300A / F350A V8	0,12	0,26	mm	114	10	60	19			
													
	REC6AW-1132M-00AL	6AW-1132M-00		0,05	0,10	inch	4,49	0,39	2,36	0,75			
	REC6U4-45251-01	6U4-45251-01	DE-DHT-C	0,69	1,52	mm	187	32	46	76	9		
													
	REC6U4-45251-01AL	6U4-45251-01		0,39	0,86	inch	7,37	1,26	1,81	2,99	0,35		
													
	REC6AW-1132T-00	6AW-1132T-00	F300A / F350A V8	0,06	0,13	mm	41		27	5,50			
													
	REC6AW-1132T-00AL	6AW-1132T-00		0,03	0,07	inch	1,62		1,06	0,22			
	REC6AW-1132U-00	6AW-1132U-00	F300 F350	0,06	0,13	mm	41		27	5,50			
													
	REC6AW-1132U-00AL	6AW-1132U-00		0,03	0,07	inch	1,62		1,06	0,22			
	REC6AH-45251-00	6AH-45251-00	F9.9 F13.5 F15	0,69	1,52	mm	80	26	59	6,50			
			F20										
	REC6AH-45251-00AL	6AH-45251-00		0,27	0,60	inch	3,15	1,02	2,32	0,26			

	REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D		
	REC6U4-45373-01	6U4-45373-01	DE-DHT-C	0,33	0,73	mm	120	11	70	50	8,5		
	REC6U4-45373-01AL	6U4-45373-01		0,12	0,25	inch	4,73	0,43	2,76	1,97	0,33		
													
	REC6T5-45251-00	6T5-45251-00	50--> 100 HP	0,35	0,77	mm	122	10	108	93	76	7	
	REC6T5-45251-00AL	6T5-45251-00		0,12	0,25	inch	4,80	0,39	4,26	3,66	2,99	0,28	
													
	REC6T4-45836-00	6T4-45836-00	INBOARD STERNDRIVE	1,49	3,28	mm	151	38	132	118	9	25	
	REC6T4-45836-00AL	6T4-45836-00		0,57	1,26	inch	5,94	1,50	5,20	4,65	0,35	0,99	
													
	REC6E8-45251-02	6E8-45251-02	F8 F9.9	0,16	0,33	mm	101	20	45	7	60		
	REC6E8-45251-02AL	6E8-45251-02		0,06	0,13	inch	3,98	0,79	1,77	0,28	2,36		
													
	REC6U0-45251-01	6U0-45251-01	INBOARD STERNDRIVE	1,50	3,31	mm	225	25	130	145	35		
	REC6U0-45251-01AL	6U0-45251-01		0,59	1,30	inch	8,87	0,99	5,12	5,71	1,38		
													
	REC6T5-45373-00	6T5-45373-00	INBOARD STERNDRIVE	0,92	2,03	mm	139	30	155	65	M8		
	REC6T5-45373-00AL	6T5-45373-00		0,38	0,84	inch	5,47	1,18	6,11	2,56	M8		
													




























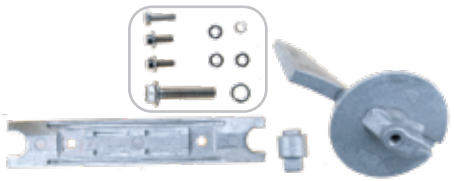





TRIM TAB		ÁNODOS DE COLA		ANODI PIEDE					ANODES QUEUE DE CARPE	
REF	OEM		 (kg)  (lbs)	L (mm)	H (mm)	A (mm)	B (mm)	C (mm)		
 REC664-45371-01	664-45371-01	F20G/M, 20C/D/M, 25D/J/N/M/Q, F25G/M, 30A/D/E	0,21 0,46	mm	55	91,5	8,5			
 REC664-45371-01AL	664-45371-01	40N/H/N/Y/X, C40M, E40M/X F45A 50D/H, F50A	0,08 0,18	inch	2,17	3,60	0,33			
 REC67F-45371-00	67F-45371-00	FT50B(-2000), FTC/G, FT50J, 60F, FT60B/D, FT60G	0,41 0,90	mm	75	92				
 REC67F-45371-00AL	67F-45371-00	70B, F70A 75A/C, PRO75 80A, F80A/B, 85A 90A, F100A/D	0,15 0,33	inch	1,97	3,62			M10 X1.25 	
 REC6J9-45371-01	6J9-45371-01	150A/C/F, F150A, Z150P/Q, 175A/B/D, 200A (1998+), 200B/F/G, PROV200	0,66 1,46	mm	80	100	65			
 REC6J9-45371-01AL	6J9-45371-01	225A/B/D/F Z175G/H Z200N, F200F, F(L)200G	0,26 0,57	inch	3,15	3,94	2,56		M10 X1.25 	
 REC6E5-45371-01	6E5-45371-01	100A, F100B/F, PROV100 115A/B/C, F115A/B	0,43 0,95	mm	76	91				
 REC6E5-45371-01AL	6E5-45371-01	130B 140A/B 150A 175A 200A	0,15 0,33	inch	2,99	3,582			M10 X1.25 	
 REC6CE-45373-00	6CE-45373-00	F200A/B/C/T F225A/B/C/F/H/ L/T, 225C/F	0,48 1,06	mm	29	100	11			
 REC6CE-45373-00AL	6CE-45373-00	250A/B/E/G/T F250A/B/C/D/T F300A/B/C/D	0,19 0,42	inch	1,16	3,94	0,43		M10 X1.25 	
 REC41107-ZV5-000	41107-ZV5-000	20C/D/M, F20F/G/M F25G/M, 25D/Q/M/N/J 30A/E/D/M 40(C)(E)	0,32 0,71	mm	105	60	94	9	21	8,50
 REC41107-ZV5-000AL	41107-ZV5-000	V/M/X/Y/N/H, F40A F45A 50H/E/D, F(T)50A/B/T	0,11 0,24	inch	4,13	2,36	3,70	0,35	0,83	0,33
 REC67C-45371-00	67C-45371-00	F(T)25A/B/E/F/T F30A/B/E/M/T F40A/B/C/D/E/ F/H/T	0,22 0,49	mm	55	95	9			
 REC67C-45371-00AL	67C-45371-00	F50A/D/H/F/T F60A/B/C/F/T	0,09 0,20	inch	2,17	3,74	0,35			















	REF	OEM											
				(kg)	(lbs)	(mm)	(mm)	(mm)	(mm)	(mm)			
	REC6E8-45251-00	6E8-45251-00	F8A,B	0,05	0,10	mm	11	45	6,50				
	REC6E8-45251-00AL	6E8-45251-00	9.9D, F9.9A/B 15D	0,02	0,05	inch	0,43	1,77	0,26				
	REC6E5-45371-10	6E5-45371-10		0,23	0,52	mm	22	91					
			25-200 HP										
	REC6E5-45371-10AL	6E5-45371-10		0,09	0,20	inch	0,87	3,58					
	REC6AW-45619-00	6AW-45619-00	F300	0,30	0,66	mm	32	90	10,5				
	REC6AW-45619-00AL	6AW-45619-00	F350	0,12	0,26	inch	1,26	3,54	0,41				
	REC66M-45371-00	66M-45371-00	F9.9	0,09	0,19	mm	53	62	38	31	7		
	REC66M-45371-00AL	66M-45371-00	F13.5 F15	0,04	0,08	inch	2,09	2,44	1,50	1,22	0,28		
	REC6K1-45371-00	6K1-45371-00		0,40	0,90	mm	75	91					
			150A 175A 200A										
	REC6K1-45371-00AL	6K1-45371-00		0,16	0,35	inch	2,95	3,58					
	REC6K1-45371-02	6K1-45371-02		0,66	1,46	mm	80	100	60				
			150 175 200										
	REC6K1-45371-02AL	6K1-45371-02		0,26	0,57	inch	3,15	3,94	2,36				
	REC6N0-WG525-00	6N0-WG525-00	6C/D (-1989)	0,18	0,40	mm	97	13	60	16	6		
	REC6N0-WG525-00AL	6N0-WG525-00	8C (-1989)	0,08	0,17	inch	3,82	0,51	2,36	0,63	0,24		
	REC6T5-45371-00	6T5-45371-00		0,52	1,18	mm	88	100	11				
			INBOARD STERNDRIIVE										
	REC6T5-45371-00AL	6T5-45371-00		0,38	0,84	inch	3,47	3,94	0,43				
	REC69L-45371-00	69L-45371-00		0,64	1,40	mm	90	100					
			Z250 Z300										
	REC69L-45371-00AL	69L-45371-00		0,26	0,57	inch	3,59	3,94					

REF	OEM		 (kg)	 (lbs)	 (mm)	 (mm)	 (mm)	 (mm)	 (mm)	
 REC679-45371-00	679-45371-00		0,46	1,00	mm	61	91	19		
 REC679-45371-00AL	679-45371-00		0,17	0,39	inch	2,40	3,59	0,75		




KITS




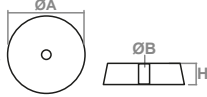








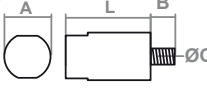






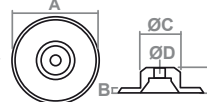




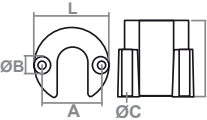




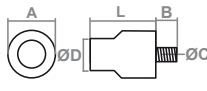


REF		CONTENT	
 REC90798-1M772AL	F30B F40F/H	REC67C-45371-00 --> x1	
 REC90798-1M772	F50H F60F	REC67C-45251-00 --> x1	
 REC90798-1M712AL	F30B	REC62Y-11325-00 --> x 1	
 REC90798-1M712	F40F	REC6G8-11325-00 --> x 4 REC65W-45251-00 --> x1	
 REC90798-1M779AL	F40H	REC62Y-11325-00 --> x 1	
 REC90798-1M779	F50H F60F	REC6G8-11325-00 --> x 4 REC65W-45251-00 --> x2 REC63P-11325-11 --> x 1	
 RECKITY40-60AL		REC65W-45251-00 --> x 3	
 RECKITY40-60M	40HP-->60HP	REC67C-45251-00 --> x 4	
 RECKITY40-60ZN		REC67C-45371-00 --> x 1	
 REC90798-1M780AL	F40G	REC62Y-11325-00 --> x 1	
 REC90798-1M780	F70A	REC6G8-11325-00 --> x 3 REC65W-45251-00 --> x3	
 RECKITY40-50AL		REC664-45371-01 --> x 1	
 RECKITY40-50M	40HP-->50HP	REC65W-45251-00 --> x 1	
 RECKITY40-50ZN		REC63D-45251-01 --> x 1 REC67C-45251-00 --> x 1 REC688-11325-00 --> x 1	
 RECKITY60-90AL		REC67F-45371-00 --> x 1	
 RECKITY60-90M	60HP-->90HP	REC6H1-45251-03 --> x 1	
 RECKITY60-90ZN			
 RECKITY80-100AL		REC6H1-45251-03 --> x 1	
 RECKITY80-100M	80HP-->100HP	REC67F-45371-00 --> x 1	
 RECKITY80-100ZN		REC67F-11325-00 --> x 1	
 REC90798-1M715AL	F80D	REC6G8-11325-00 --> x 4	
 REC90798-1M715	F100F	REC63P-11325-01 --> x 1 REC63P-11325-21 --> x 1	





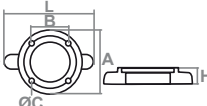



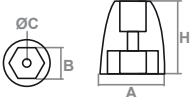



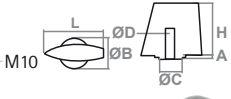




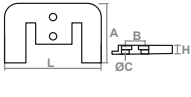


REF		CONTENT	
¹³ Al	REC90798-1M773AL		
³⁰ Zn	REC90798-1M773	F80D F100F F115B F130A	REC6H1-45251-03 --> x 1 REC6E5-45371-01 --> x 1
¹³ Al	RECKIT60400ANB0AL		
³⁰ Zn	RECKIT60400ANB0	F115B F130A	REC6G8-11325-00 --> x 4 REC63P-11325-01 --> x 1 REC67F-11325-01 --> x 1
¹³ Al	REC90798-1M708AL		
³⁰ Zn	REC90798-1M708	F150D/F	REC6J9-45371-01 --> x 1 REC6G5-45251-02 --> x 1
¹³ Al	RECKITY150-200AL		
¹² Mg	RECKITY150-200M	150HP-->200HP	REC6G5-45251-02 --> x1 REC6J9-45371-01 --> x 1
³⁰ Zn	RECKITY150-200ZN		
¹³ Al	RECKITY150-200CRAL		
¹² Mg	RECKITY150-200CRM	150HP-->200HP	REC6G5-45251-02 --> x 1 REC6K1-45371-02 --> x 1
³⁰ Zn	RECKITY150-200CRZN		
¹³ Al	RECKIT60500ANB0AL		
³⁰ Zn	RECKIT60500ANB0	F150D/F	REC63P-11325-01 --> x 1 REC63P-11325-11 --> x 4 REC63P-11325-21 --> x 1 REC67F-11325-01 --> x 3 REC68T-11325-00 --> x 8
¹³ Al	REC90798-1M718AL		
³⁰ Zn	REC90798-1M718	F150G F175A/C F200F/G	REC6E5-11325-00 --> x 2 REC67F-11325-01 --> x 3 REC68T-11325-00 --> x 2
¹³ Al	REC90798-1M775AL		
³⁰ Zn	REC90798-1M775	F150G F175A/C F200F/G	REC6J9-45371-01 --> x 1 REC6AW-45251-00 --> x 1
¹³ Al	RECKITY200-250AL		
¹² Mg	RECKITY200-250M	200HP-->250HP	REC6G5-45251-02 --> x 1 REC6CE-45373-00 --> x 1
³⁰ Zn	RECKITY200-250ZN		
¹³ Al	RECKITY200-300AL		
¹² Mg	RECKITY200-300M	200HP-->300HP	REC6G5-45251-02 --> x 1 REC69L-45371-00 --> x 1
³⁰ Zn	RECKITY200-300ZN		





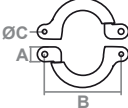







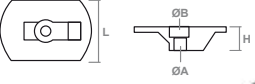






REF		CONTENT	
¹³ Al	REC90798-1M776AL	F200C F225B/F	REC6CE-45373-00 --> x 1
³⁰ Zn	REC90798-1M776	F250D F300B	REC6G5-45251-02 --> x 1
¹³ Al	REC90798-1M720AL		REC99999-03946 --> x 2
³⁰ Zn	REC90798-1M720	F225F F250D F300B	REC63P-11325-01 --> x 4 REC63P-11325-11 --> x 2 REC67F-11325-01 --> x 8 REC68T-11325-00 --> x 2 REC6AW-1132P-00 --> x 4
¹³ Al	RECKITY300-350AL		
¹² Mg	RECKITY300-350M	300HP-->350HP	REC6G5-45251-02 --> x 1 REC6AW-45373-00 --> x 1
³⁰ Zn	RECKITY300-350ZN		
¹³ Al	RECKITY300-350XPAL		
¹² Mg	RECKITY300-350XPM	300HP-->350HP	REC6AW-45251-00 --> x 1 REC6AW-45373-00 --> x 1 REC6AW-45619-00 --> x 1
³⁰ Zn	RECKITY300-350XPZN		
¹³ Al	REC90798-1M777AL		
³⁰ Zn	REC90798-1M777	F425A XF425N	REC6AW-45373-00 --> x 1 REC6AW-45251-00 --> x 1
¹³ Al	REC90798-1M721AL		
³⁰ Zn	REC90798-1M721	F425A XF425N	REC6G8-11325-00 --> x 8 REC63P-11325-21 --> x 1 REC6AW-1132L-00 --> x 6 REC6AW-1132P-00 --> x 3

WAVERUNNERS (2017-22)

REF			
¹³ Al	REC68V-11325-02AL	EX /DLX/LTD/SPORT EXR	
³⁰ Zn	REC67F-11328-00	FX (CR)HO/SVHO/ LTD SVHO GP1800 GP1800R HO/GP 1800R SVHO	
¹³ Al	REC6E5-11325-00AL	Jet Blaster	
³⁰ Zn	REC6E5-11325-00	SuperJet4st/VX/VX-C/VX CR/VX CR HO/VX DLX/VX LTD/VX CR HO/ VXR SuperJet2st	

RECMAR ANODE		ÁNODOS RECMAR		ANODI RECMAR		ANODES RECMAR					
REF	OEM			L	H	A	B	C	D		
 REC27210-01302	27210-01302	75-85 HP	0,21 0,46	mm	15	53	8,5				
				inch	0,59	2,09	0,33				
 REC27210-200200	27210-200200	1GM, L, Y-C, 10 6GHA-ET, -ST/STE, K-ST1, M-STE 6GHD-S, 6KHL-ST	0,05 0.10	mm	20	20	10				
				inch	0.79	0.79	0.39				
 REC27210-200300	27210-200300	2GM20, F/F-YEU, -YEU 2GM1P, SZK 3GM30, F, F-YEU 3HM, F / 35 6GHA-ET/-ST/-STE, K-ST1, M-STE 6GHD-ST, 6KHL-ST	0,07 0.15	mm	30	20	10				
				inch	1.18	0.79	0.39				
 REC27210-200370	27210-200370	6GHA-ET, -ST, -STE, K-ST1, M-STE 6GHD-ST 6CX-GT	0,08 0.18	mm	37	20	10				
				inch	1.47	0.79	0.39				
 REC27210-200550	27210-200550 177301-549000	6LYM-UTEHD 6LY-ST, -STE, -STM, -STZY, -UT, -UTE, -UTM, -UTZY, -WST, -WSTZY, -WUT, -WUTZY SD20, 25, 30, 31 4LH-STE	0,12 0.26	mm	55	20	10				
				inch	2.17	0.79	0.39				
 REC27200-300400	27200-300400	6GHA-ET, -ST, -STE, K-ST1, M-STE 6GHD-ST 6KHL-ST	0,20 0.44	mm	40	30	20				
				inch	1.57	1,18	0.79				
 REC27200-400400	27200-400400	6LA-DT, -DTE, -ST 6LAK-ST, -ST1 6LAH-ST, -STE 6LAA, E, -VTE 8LLA-DTE	0,36 0.79	mm	40	40	25				
				inch	1.57	1.57	0.98				
 REC196630-02670	196630-02670	D27	0,20 0.43	mm	24	75	4	32	9		
 REC196630-02670AL	196630-02670	D36	0,09 0.21	inch	0.94	2.95	0.16	1.26	0.35		
 REC196350-07360	196350-07360	ZT350 ZT370	0,27 0.59	mm	38	50	51	12	22		
 REC196350-07360AL	196350-07360		0,10 0.22	inch	1.50	1.97	2.01	0.47	0.87		
 REC104211-41300	104211-41300	YSE8 / 8FS	0,16 0.34	mm	40	30	16	M8	21		
 REC104211-41300AL	104211-41300	YSE10 / 12PSP	0,08 0.15	inch	1.57	1.18	0.63	M8	0.83		

REF	OEM		 (kg)	 (lbs)	L	H	A	B	C	D	
 REC196450-02492	196450-02490	SD20-->SD60 SAILDRIVES	0,83	1.83	mm	147	25	108	73	11	 
 REC196450-02490AL	196450-02490		0,51	1.12	inch	5.79	0.98	4.25	2.87	0.43	
 REC196350-09910	196350-09910	ZT350 ZT370	0,47	1.04	mm	61	55	37	11		 
 REC196350-09910AL	196350-09910		0,18	0.39	inch	2.40	2.17	1.46	0.43		
 REC196640-02680	196640-62680	B63 D36A D27A	0,22	0.48	mm	59	50	3	30	22	  
 REC196640-02680AL	196640-62680		0,10	0.21	inch	2.32	1.97	0.12	1.18	0.87	
 REC196350-02350	196350-02350	ZT350 ZT370	0,98	2.20	mm	178	17	109	35	10	 
 REC196350-02350AL	196350-02350		0,37	0.83	inch	7.01	0.67	4.29	1.38	0.39	

SAILBOAT GEARCASE		COLA VELERO		PIEDE DI VELIER		SAILDRIVE ET EMBASE					
REF	OEM		 (kg)	 (lbs)	L	H	A	B	C		
 REC196450-02501	196440-02660 196450-02501	SD20-->SD60 SAILDRIVES	0.65	1.43	mm			24	123	8	 
 REC196450-02501AL	196440-02660 196450-02501		0.28	0.62	inch			0.94	4.84	0.31	
 REC196440-02690	196440-02690		0,20	0.44	mm			7			 
 REC196440-02690AL	196440-02690		0,10	0.20	inch			0.28			
 REC196350-02570	196350-02570	ZT350 ZT370	0,27	0.60	mm	82	24	12	19		 
 REC196350-02570AL	196350-02570		0,13	0.28	inch	3,23	0.94	0,47	0.75		
 REC196350-02550	196350-02550		0,30	0.66	mm	82	25				 
 REC196350-02550AL	196350-02550		0,13	0.29	inch	3.23	0.98				

KITS

KIT	OEM		
REC119574-18790Z	119574-18790		4LHA-STZP
REC119574-18790	177301-54900		4LH-DTE, -DTZ, -HT, -HTE, -HTZ, -HTZAY, -ST, -STE, -STZ, -STZAY, -TE, -UT, -UTZ, -UTZAY
REC119574-18790TP			
REC119574-44150Z	119574-44150		
REC119574-44150	119574-44150	REC119574-44150TP	4LHA-DTE, -DTP, -DTZE, -DTZP, -HTE, -HTP, -HTZE, -HTZP, -STE, -STP, -STZE
REC27210-200370Z	27210-200370	REC27210-200370TP	
REC27210-200370	27210-200370		
REC120650-13420Z	120650-13420	REC120650-13420TP	
REC120650-13420	120650-13420		
REC119773-92600	119773-92600		6LP, 6LY, 4LH
REC127692-09300ZAL	127692-09300		6CH, 6CX, 6CXA, 6CXM, 6CA, 4CH, 4CX
REC127692-09300AL	127692-09300		



REF	CONTENT	
RECKITYWHSD20-SD65ZN		
RECKITYWHSD20-SD65AL	REC196450-02501 --> x 1 REC196440-02690 --> x 1	SD20-SD65
RECKITYWHSD20-SD65M		
RECKITYSD20-SD65ZN		
RECKITYSD20-SD65AL	REC196450-02501 --> x 1	SD20-SD65
RECKITYSD20-SD65M		
RECKITYZT350-ZT370ZN		
RECKITYZT350-ZT370AL	REC196350-02550 --> x 1 REC196350-02570 --> x 1 REC196350-09910 --> x 1 REC196350-07360 --> x 2 REC196350-02350 --> x 1	2T 350-370
RECKITYZT350-ZT370M		



OEM --> REF

020841/B	42	196630-02670	89	34762A1	49	3889731	68
REC676-45251-00		REC196630-02670		REC34762A1		REC3593981AL	
020841/B	42	196630-02670	89	34762A1	49	389999	38
REC676-45251-00AL		REC196630-02670AL		REC34762A1AL		REC389999	
022601/A	42	196640-62680	90	355964	37	389999	38
REC06411-ZV5-020		REC196640-02680		REC355964		REC389999AL	
022601/A	42	196640-62680	90	355964	37	392123	39
REC06411-ZV5-020AL		REC196640-02680AL		REC355964AL		REC392123	
060-00152	64	21403633	68	357507	39	392123	39
REC55321-87J01		REC21403633		REC357507		REC392123AL	
060-00152	64	21868040/42	69	357507	39	392462	40
REC55321-87J01AL		REC21868042		REC357507AL		REC392462	
06411-ZV5-000/10/20	44	21868040/42	69	357597	39	392462	40
REC06411-ZV5-020		REC21868042AL		REC357507		REC392462AL	
06411-ZV5-000/10/20	44	23164609	67	357597	39	397768	37
REC06411-ZV5-020AL		REC3888814		REC357507AL		REC397768	
06411-ZW1-000/10/20	45	23164609	67	3584442	70	397768	37
REC06411-ZW1-020		REC23164609AL		REC3584442		REC397768AL	
06411-ZW1-000/10/20	45	23164611	67	3588745	67	398331	37
REC06411-ZW1-020AL		REC3888817		REC3588745		REC433458	
0769633	37	23164611	67	3588745	67	398331	37
REC55320-95311		REC23164611AL		REC3588745AL		REC433458AL	
0769633	37	23172849	68	3588746	67	398873	40
REC55320-95311AL		REC23172849		REC3588746		REC398873	
104211-41300	89	23172849	68	358877	67	398873	40
REC104211-41300		REC23172849AL		REC852835		REC398873AL	
104211-41300	89	23520859	67	358877	67	3B7-60217-1M	65
REC104211-41300AL		REC3588746AL		REC852835AL		REC3B7-60217-0	
11261-93J00	63	23520859	67	358877	67	3B7-60217-1M	65
REC11261-93J00		REC3589876AL		REC3588745		REC3B7-60217-OAL	
11281-94400	62	23974010	68	358877	67	3B7-60218-1M	65
REC676-11325-00		REC875821		REC3588745AL		REC804043	
11281-94400	62	23974010	68	3589875	67	3B7-60218-1M	65
REC676-11325-00AL		REC875821AL		REC3589875		REC804043AL	
119574-18790	91	23974207	70	3593981	68	3C7-60218-2M	65
REC119574-18790Z		REC3888491AL		REC3593981		REC55320-94900	
119574-44150	91	23986753	67	3593981	68	3C7-60218-2M	65
REC119574-44150Z		REC872793		REC3593981AL		REC55320-94900AL	
119574-44150	91	23986753	67	3807400	70	3C8-60217-1M	65
REC119574-44150		REC872793AL		REC3807400		REC853762	
119773-92600	91	24007660	67	3807400	70	3C8-60217-1M	65
REC119773-92600		REC873395		REC3807400AL		REC853762AL	
120650-13420	91	24007660	67	3809558	68	3H6-60218-0M	65
REC120650-13420Z		REC873395AL		REC3593981		REC875208	
120650-13420	91	2504015	60	3809558	68	3H6-60218-0M	65
REC120650-13420		REC6H1-45251-01		REC3593981AL		REC875208AL	
12155-ZV5-000	44	2504015	60	3852970	68	3KY-60218-0M	65
REC12155-ZV5-000		REC6H1-45251-01AL		REC3852970		REC41106-ZW9-000	
12155-ZV5-000	44	2504030	60	3852970	68	3KY-60218-0M	65
REC12155-ZV5-000AL		REC55321-87J01		REC3852970AL		REC41106-ZW9-000AL	
123009	38	2504030	60	3853930	37	3M2-60218-0	65
REC173029		REC55321-87J01AL		REC986158		REC3M2-60218-OAL	
123009	38	27200-300400	89	3853930	37	3V1-60217-0M	65
REC173029AL		REC27200-300400		REC986158AL		REC853762O1	
127692-09300	91	27200-400400	89	3854061	39	3V1-60217-0M	65
REC127692-09300ZAL		REC27200-400400		REC987067		REC853762O1AL	
127692-09300	91	27210-01302	89	3854061	39	3V9-60218-0M	65
REC127692-09300AL		REC27210-01302		REC987067AL		REC3M2-60218-0	
17264T2	52	27210-200200	89	3854130	37	40005206A	69
REC17264T2		REC27210-200200		REC3854130		REC40005206A	
17264T2	52	27210-200300	89	3854130	37	40005875	68
REC17264T2AL		REC27210-200300		REC3586461AL		REC23172849	
173029	38	27210-200370	89	3854130	67	40005875	68
REC173029		REC27210-200370		REC3854130		REC23172849AL	
173029	38	27210-200370	91	3854130	67	41100098	69
REC173029AL		REC27210-200370Z		REC3586461AL		REC41100098	
177301-549000	89	27210-200370	91	3855411	39	41100098	69
REC27210-200550		REC27210-200370		REC3855411		REC41100098AL	
177301-54900	91	27210-200550	89	3855411	39	41100276	69
REC119574-18790		REC27210-200550		REC3863193AL		REC41100276	
196350-02350	90	3164004T4	51	3855411	67	41100276	69
REC196350-02350		REC3164004		REC3855411		REC41100276AL	
196350-02350	90	3164004T4	51	3858399	70	41106-ZV4-650	44
REC196350-02350AL		REC3164004AL		REC3858399		REC6E0-45251-12	
196350-02550	90	327606	38	3858399	70	41106-ZV4-650	44
REC196350-02550		REC327606		REC3858399AL		REC6E0-45251-12AL	
196350-02550	90	327606	38	3861583	67	41106-ZW9-000	44
REC196350-02550AL		REC327606AL		REC872793		REC41106-ZW9-000	
196350-02570	90	327606	38	3861583	67	41106-ZW9-000	44
REC196350-02570		REC173029		REC872793AL		REC41106-ZW9-000AL	
196350-02570	90	327606	38	3861634	70	41107-ZV5-000	45
REC196350-02570AL		REC173029AL		REC3861634		REC41107-ZV5-000	
196350-07360	89	327606	44	3861634	70	41107-ZV5-000	45
REC196350-07360		REC327606		REC3861634AL		REC41107-ZV5-000AL	
196350-07360	89	327606	44	3861636	69	41107-ZV5-000	84
REC196350-07360AL		REC327606AL		REC3861636		REC41107-ZV5-000	
196350-09910	90	334451	38	3861636	69	41107-ZV5-000	84
REC196350-09910		REC432397		REC3861636AL		REC41107-ZV5-000AL	
196350-09910	90	334451	38	3863193	67	41107-ZW1-003ZA	45
REC196350-09910AL		REC432397AL		REC3863193AL		REC3164004	
196440-02660	90	338-60218-2M	65	3888306	68	41107-ZW1-003ZA	45
REC196450-02501		REC676-45251-00		REC22651246		REC3164004AL	
196440-02660	90	338-60218-2M	65	3888306	68	41107-ZW1-B01ZA	45
REC196450-02501AL		REC676-45251-00AL		REC22651246AL		REC41107-ZW1-B01ZA	
196440-02690	90	338635	38	3888491	70	41107-ZW1-B01ZA	45
REC196440-02690		REC338635		REC3888491		REC41107-ZW1-B01ZAAL	
196440-02690	90	338635	38	3888813	67	41109-ZW1-003	44
REC196440-02690AL		REC338635AL		REC23164609AL		REC826134Q	
196450-02490	90	338742	40	3888814	67	41109-ZW1-003	44
REC196450-02492		REC338742		REC3888814		REC826134QAL	
196450-02490	90	338742	40	3888816	67	41109-ZW1-B03	44
REC196450-02490AL		REC338742AL		REC3888817		REC41109-ZW1-B00	
196450-02501	90	34127	53	3888816	67	41109-ZW1-B03	44
REC196450-02501		REC34127T2		REC23164611AL		REC41109-ZW1-B00AL	
196450-02501	90	34127	53	3889731	68	41810-87D00	62
REC196450-02501AL		REC34127T2AL		REC3593981		REC6E5-45251-00	

41810-87D00	62	55125-90J01	63	664-45371-01	84	6AW-1132P-00	80
REC6E5-45251-00AL		REC55125-90J01AL		REC664-45371-01		REC6AW-1132P-00AL	
42121Q02	49	55125-91L01	63	664-45371-01	84	6AW-1132R-00	78
REC42121Q02		REC55125-91L01		REC664-45371-01AL		REC6AW-1132R-00	
42121Q02	49	55125-91L01	63	66M-11325-00	77	6AW-1132R-00	78
REC42121Q02AL		REC55125-91L01AL		REC66M-11325-00		REC6AW-1132R-00AL	
42121Q02	77	55125-94502	63	66M-11325-00	77	6AW-1132S-00	78
REC42121Q02		REC55125-94502		REC66M-11325-00AL		REC6AW-1132S-00	
42121Q02	77	55125-94502	63	66M-45371-00	85	6AW-1132S-00	78
REC42121Q02AL		REC55125-94502AL		REC66M-45371-00		REC6AW-1132S-00AL	
431708	40	55125-95500	63	66M-45371-00	85	6AW-1132T-00	82
REC431708		REC55125-95500		REC66M-45371-00AL		REC6AW-1132T-00	
431708	40	55125-95500	63	676-11325-00	81	6AW-1132T-00	82
REC431708AL		REC55125-95500AL		REC676-11325-00		REC6AW-1132T-00AL	
432397	38	55300-95500	38	676-11325-00	81	6AW-1132U-00	82
REC432397		REC55300-95500		REC676-11325-00AL		REC6AW-1132U-00	
432397	38	55300-95500	38	676-45251-00	44	6AW-1132U-00	82
REC432397AL		REC55300-95500AL		REC676-45251-00		REC6AW-1132U-00AL	
433458	37	55300-95500	62	676-45251-00	44	6AW-45251-00	81
REC433458		REC55300-95500		REC676-45251-00AL		REC6AW-45251-00	
433458	37	55300-95500	62	676-45251-00	79	6AW-45251-00	81
REC433458AL		REC55300-95500AL		REC676-45251-00		REC6AW-45251-00AL	
434029	38	55320-94900	63	676-45251-00	79	6AW-45373-00	82
REC5007582		REC55320-94900		REC676-45251-00AL		REC6AW-45373-00	
436745	37	55320-94900	63	679-45371-00	86	6AW-45373-00	82
REC436745		REC55320-94900AL		REC679-45371-00		REC6AW-45373-00AL	
436745	37	55320-95311	37	679-45371-00	86	6AW-45619-00	85
REC436745AL		REC55320-95311		REC679-45371-00AL		REC6AW-45619-00	
46399	53	55320-95311	37	67C-45251-00	82	6AW-45619-00	85
REC46399		REC55320-95311AL		REC67C-45251-00		REC6AW-45619-00AL	
46399	53	55320-95311	62	67C-45251-00	82	6BL-11325-00	78
REC46399AL		REC55320-95311		REC67C-45251-00AL		REC6BL-11325-00	
46-60367A1	49	55320-95311	62	67C-45371-00	84	6BL-11325-00	78
REC09411		REC55320-95311AL		REC67C-45371-00		REC6BL-11325-00AL	
46-60367A1	49	55320-98400	62	67C-45371-00	84	6CE-45373-00	84
REC09411AL		REC55320-98400		REC67C-45371-00AL		REC6CE-45373-00	
46-96148A8	49	55320-98400	62	67F-11325-00	78	6CE-45373-00	84
REC09411		REC55320-98400AL		REC67F-11325-00		REC6CE-45373-00AL	
46-96148A8	49	55321-87J01	37	67F-11325-00	78	6EO-45251-10	81
REC09411AL		REC55321-87J01		REC67F-11325-00AL		REC6EO-45251-12	
47820	53	55321-87J01	37	67F-11325-01	78	6EO-45251-10	81
REC47820A1		REC55321-87J01AL		REC67F-11325-01		REC6EO-45251-12AL	
47820	53	55321-87J01	62	67F-11325-01	78	6E5-11325-00	79
REC47820A1AL		REC55321-87J01		REC67F-11325-01AL		REC6E5-11325-00	
5007089	39	55321-87J01	62	67F-45371-00	84	6E5-11325-00	79
REC5010190		REC55321-87J01AL		REC67F-45371-00		REC6E5-11325-00AL	
5007089	39	55321-90J01	63	67F-45371-00	84	6E5-45251-00	81
REC5010190AL		REC55321-90J01		REC67F-45371-00AL		REC6E5-45251-00	
5009220	40	55321-90J01	63	682-11325-00	81	6E5-45251-00	81
REC5009220		REC55321-90J01AL		REC682-11325-00		REC6E5-45251-00AL	
5009220	40	55321-90L00	62	682-11325-00	81	6E5-45371-01	84
REC5009220AL		REC55321-90L00		REC682-11325-00AL		REC6E5-45371-01	
50116-ZVP-000	45	55321-939L0/00	41	688-11325-00	81	6E5-45371-01	84
REC50116-ZVP-000		REC55321-939L0		REC688-11325-00		REC6E5-45371-01AL	
50116-ZVP-000AL	45	55321-939L0/00	41	688-11325-00	81	6E5-45371-10	85
REC50116-ZVP-000AL		REC55321-939L0AL		REC688-11325-00AL		REC6E5-45371-10	
5030266	38	55321-95J00	62	688-45251-01	44	6E5-45371-10	85
REC55320-98400		REC55321-95J00		REC688-45251-01		REC6E5-45371-10AL	
5030266	38	55321-95J00	62	688-45251-01	44	6E8-45251-01	85
REC55320-98400AL		REC55321-95J00AL		REC688-45251-01AL		REC6E8-45251-00	
5030266	39	55321-99E00	62	688-45251-01	79	6E8-45251-01	85
REC55320-98400		REC68L-11325-00		REC688-45251-01		REC6E8-45251-00AL	
5030266	39	55321-99E00	62	688-45251-01	79	6E8-45251-02	83
REC55320-98400AL		REC68L-11325-00AL		REC688-45251-01AL		REC6E8-45251-02	
5030267	38	55989Q9	54	689-11325-00	81	6E8-45251-02	83
REC5030267		REC55989Q9		REC689-11325-00		REC6E8-45251-02AL	
5030267	38	55989Q9	54	689-11325-00	81	6G5-45251-02	80
REC5030267A		REC55989Q9AL		REC689-11325-00AL		REC6G5-45251-02	
5030905	40	55989Q9	54	68T-11325-00	78	6G5-45251-02	80
REC55125-95500		REC55989Q9M		REC68T-11325-00		REC6G5-45251-02AL	
5030905	40	61A-11325-00	79	68T-11325-00	78	6G8-11325-00	44
REC55125-95500AL		REC61A-11325-00		REC68T-11325-00AL		REC6G8-11325-00	
5030907	39	61A-11325-00	79	68T-45251-00	81	6G8-11325-00	44
REC55320-94900		REC61A-11325-00AL		REC68T-45251-00		REC6G8-11325-00AL	
5030907	39	61N-45251-01	81	68T-45251-00	81	6G8-45251-01	80
REC55320-94900AL		REC61N-45251-01		REC68T-45251-00AL		REC6G8-45251-01	
5031705	37	61N-45251-01	81	68V-11325-01	78	6G8-45251-01	80
REC55321-87J01		REC61N-45251-01AL		REC68V-11325-01		REC6G8-45251-01AL	
5031705	37	62Y-11325-00	79	68V-11325-01	78	6H1-45251-01	80
REC55321-87J01AL		REC62Y-11325-00		REC68V-11325-01AL		REC6H1-45251-01	
5032091	40	62Y-11325-00	79	68V-11325-02	78	6H1-45251-01	80
REC55125-91L01		REC62Y-11325-00AL		REC68V-11325-02		REC6H1-45251-01AL	
5032091	40	63D-45251-01	82	68V-11325-02	78	6H1-45251-03	80
REC55125-91L01AL		REC63D-45251-01		REC68V-11325-02AL		REC6H1-45251-03	
5032543	39	63D-45251-01	82	69L-45371-00	85	6H1-45251-03	80
REC55321-90J01		REC63D-45251-01AL		REC69L-45371-00		REC6H1-45251-03AL	
5032543	39	63P-11325-01	80	69L-45371-00	85	6H3-11325-01	79
REC55321-90J01AL		REC63P-11325-01		REC69L-45371-00AL		REC6H3-11325-01	
5032930	39	63P-11325-01	80	6AH-45251-00	82	6H3-11325-01	79
REC55321-90J01		REC63P-11325-01AL		REC6AH-45251-00		REC6H3-11325-01AL	
5032930	39	63P-11325-11	80	6AH-45251-00	82	6J8-11325-00	79
REC55321-90J01AL		REC63P-11325-11		REC6AH-45251-00AL		REC6J8-11325-00	
55120-87801	64	63P-11325-11	80	6AW-11325-00	78	6J8-11325-00	79
REC55120-87801		REC63P-11325-11AL		REC6AW-11325-00		REC6J8-11325-00AL	
55120-87801	64	63P-11325-21	79	6AW-11325-00	78	6J9-45371-01	84
REC55120-87801AL		REC63P-11325-21		REC6AW-11325-00AL		REC6J9-45371-01	
55125-87E01	63	63P-11325-21	79	6AW-1132L-00	78	6J9-45371-01	84
REC55125-95500		REC63P-11325-21AL		REC6AW-1132L-00		REC6J9-45371-01AL	
55125-87E01	63	65W-45251-00	81	6AW-1132L-00	78	6K1-45371-00	85
REC55125-95500AL		REC65W-45251-00		REC6AW-1132L-00AL		REC6K1-45371-00	
55125-90J01	41	65W-45251-00	81	6AW-1132M-00	82	6K1-45371-00	85
REC55125-90J01		REC65W-45251-00AL		REC6AW-1132M-00		REC6K1-45371-00AL	
55125-90J01	41	664-45371-01	45	6AW-1132M-00	82	6K1-45371-02	85
REC55125-90J01AL		REC664-45371-01		REC6AW-1132M-00AL		REC6K1-45371-02	
55125-90J01	63	664-45371-01	45	6AW-1132P-00	80	6K1-45371-02	85
REC55125-90J01		REC664-45371-01AL		REC6AW-1132P-00		REC6K1-45371-02AL	

6L5-45251-03	79	823912002	50	875810	70	983494	39	T40-05000012	58
REC6L5-45251-03		REC55320-94900AL		REC875810AL		REC983494		REC689-11325-00AL	
6L5-45251-03	79	823913	49	875812	70	983494	39	T5-03000017	57
REC6L5-45251-03AL		REC676-45251-00		REC875812		REC983494AL		REC875208	
6N0-WG525-00	85	823913	49	875812	70	983952	37	T5-03000017	57
REC6N0-WG525-00		REC676-45251-00AL		REC875812AL		REC983952		REC875208AL	
6N0-WG525-00	85	8252711	50	875815	69	983952	37	T60-05000007	57
REC6N0-WG525-00AL		REC8252711		REC875815		REC983952AL		REC6J8-11325-00	
6T4-45836-00	83	8252711	50	875815	69	9843206	52	T60-05000007	57
REC6T4-45836-00		REC8252711AL		REC875815AL		REC9843206		REC6J8-11325-00AL	
6T4-45836-00	83	825435	50	875821	68	9843206	52	T85-01010005	58
REC6T4-45836-00AL		REC6G8-11325-00		REC875821		REC9843206AL		REC6H1-45251-03	
6T5-45251-00	83	825435	50	875821	68	984547	37	T85-01010005	58
REC6T5-45251-00		REC6G8-11325-00AL		REC875821AL		REC983952		REC6H1-45251-03AL	
6T5-45251-00	83	826134Q	49	876286	69	984547	37		
REC6T5-45251-00AL		REC826134Q		REC876286AL		REC983952AL			
6T5-45371-00	85	826134Q	49	876638	68	99999-03946	78		
REC6T5-45371-00		REC826134QAL		REC876638		REC99999-03946			
6T5-45371-00	85	828140	71	876638	68	99999-03946	78		
REC6T5-45371-00AL		REC828140		REC876638AL		REC99999-03946AL			
6T5-45373-00	83	832598	67	879150A65	50	E10-01010008	58		
REC6T5-45373-00		REC832598		REC879150A65		REC6E0-45251-12			
6T5-45373-00	83	832598	67	879150A65	50	E10-01010008	58		
REC6T5-45373-00AL		REC832598AL		REC879150A65AL		REC6E0-45251-12AL			
6U0-45251-01	83	832934	68	880653	51	E51525	42		
REC6U0-45251-01		REC832934		REC880653		REC51525			
6U0-45251-01	83	832934	68	880653	51	F115-00000006	58		
REC6U0-45251-01AL		REC832934AL		REC880653AL		REC6E5-45371-10			
6U3-45251-01	82	833913	71	888756Q03	56	F115-00000006	58		
REC6U3-45251-01		REC833913		REC88756Q03		REC6E5-45371-10AL			
6U3-45251-01	82	833915	71	888756Q03	56	F115-05000029	58		
REC6U3-45251-01AL		REC833915		REC88756Q03		REC63P-11325-01			
6U4-45251-01	82	847635001	52	888756Q03	56	F115-05000029	58		
REC6U4-45251-01		REC847635001		REC88756Q03		REC63P-11325-01AL			
6U4-45251-01	82	847635001	52	888756Q04	56	F115-05030016	57		
REC6U4-45251-01AL		REC847635001AL		REC88756Q04		REC67F-11325-01			
6U4-45373-01	83	852018	69	888756Q04	56	F115-05030016	57		
REC6U4-45373-01		REC852018		REC88756Q04		REC67F-11325-01AL			
6U4-45373-01	83	852018	69	888756Q04	56	F15-07010008	57		
REC6U4-45373-01AL		REC852018AL		REC88756Q04		REC66M-11325-00			
71320A3	50	852019	69	888758Q02	56	F15-07010008	57		
REC71320A3		REC852019		REC88758Q02		REC66M-11325-00AL			
71320A3	50	852019	69	888758Q02	56	F15-07010026	57		
REC71320A3AL		REC852019AL		REC88758Q02		REC6E5-11325-00			
76214-4	53	852182	68	888758Q02	56	F15-07010026	57		
REC762144		REC875821		REC88758Q02		REC6E5-11325-00AL			
76214-4	53	852182	68	888761Q03	56	F20-04000003E	59		
REC762144AL		REC875821AL		REC88761Q03		REC853762T01			
76214Q5	51	852835	67	888761Q03	56	F20-04000003E	59		
REC76214Q5		REC852835		REC88761Q03		REC853762T01AL			
76214Q5	51	852835	67	888761Q03	56	F25-02010005	57		
REC76214Q5AL		REC852835AL		REC88761Q03		REC62Y-11325-00			
76214T1	52	853762	51	888761Q04	56	F25-02010005	57		
REC76214T1		REC853762		REC88761Q04		REC62Y-11325-00AL			
76214T1	52	853762	51	888761Q04	56	F40-00000006	58		
REC76214T1AL		REC853762AL		REC88761Q04		REC688-11325-00			
76214T1	53	853762T01	51	888761Q04	56	F40-00000006	58		
REC76214T1		REC853762T01		REC88761Q04		REC688-11325-00AL			
76214T1	53	853762T01	51	893404	49	F40-00000006	57		
REC76214T1AL		REC853762T01AL		REC893404		REC688-45251-01			
804043	49	855105	68	893404	49	F40-00000006	57		
REC804043		REC855105		REC893404AL		REC688-45251-01AL			
804043	49	855105	68	89949A1	50	F4-03000022	57		
REC804043AL		REC855105AL		REC89949A1		REC6L5-45251-03			
806105Q1	53	85824A3	49	89949A1	50	F4-03000022	57		
REC806105Q1		REC85824A3		REC89949A1AL		REC6L5-45251-03AL			
806105Q1	53	85824A3	49	89949A1	80	F4-04070003	57		
REC806105Q1AL		REC85824A3AL		REC89949A1		REC6G8-11325-00			
806188	53	865182Q01	54	REC89949A1AL		F4-04070003	57		
REC806188Q01		REC865182Q01		8M0001734	50	REC6G8-11325-00AL			
806188	53	865182Q01	54	REC8M0001734	50	N51-11325-01	79		
REC806188Q01AL		REC865182Q02AL		8M0001734	50	REC8M0001734			
806189Q1	52	872139	68	REC8M0001734AL	50	PAF8-04000018	58		
REC806189Q1		REC872139		8M0012083	50	REC61N-45251-01	58		
806189Q1	52	872139	68	REC8M0012083	50	PAF8-04000018	58		
REC806189Q1AL		REC872139AL		8M0012083	50	REC61N-45251-01AL	58		
806190Q1	52	872793	67	REC8M0012083AL	50	T15-04010003	58		
REC806190Q1		REC872793		8M0039340	50	REC676-11325-00	58		
806190Q1	52	872793	67	REC879150A65	50	T15-04010003	58		
REC806190Q1AL		REC872793AL		8M0039340	50	REC676-11325-00AL	58		
818298Q1	50	873395	67	REC879150A65AL	50	T15-04010103	58		
REC818298Q1		REC873395		8M0057772	51	REC682-11325-00	58		
818298Q1	50	873395	67	REC8M0057772	51	T15-04010103	58		
REC818298Q1AL		REC873395AL		8M0057772	51	REC682-11325-00AL	58		
821629Q1	51	873411	71	REC8M0057772AL	51	T36-03000020	59		
REC821629Q1		REC873411		8M0137344	49	REC679-45371-00	59		
821629Q1	51	873412	71	REC41106-ZW9-000	49	T36-03000020	59		
REC821629Q1AL		REC873412		8M0137344	49	REC679-45371-00AL	59		
821630Q1	51	873413	71	REC41106-ZW9-000AL	49	T36G-03000034	58		
REC821630Q1		REC873413		94286	53	REC6E0-45251-12	58		
821630Q1	51	873415	71	REC94286T1	53	T36G-03000034	58		
REC821630Q1AL		REC873415		94286	53	REC6E0-45251-12AL	58		
821631Q1	51	875208	49	REC94286T1AL	53	T40-00000009	58		
REC821631Q1		REC875208		976669	39	REC67C-45251-00	58		
821631Q1	51	875208	49	REC976669	39	T40-00000009	58		
REC821631Q1AL		REC875208AL		976669	39	REC67C-45251-00AL	58		
822157T2	52	875805	70	REC976669AL	39	T40-00000010	59		
REC822157T2		REC875805		97-888606	50	REC664-45371-01	59		
822157T2	52	875805	70	REC6G5-45251-02	50	T40-00000010	59		
REC822157T2AL		REC875805AL		97-888606	50	REC664-45371-01AL	59		
822777Q1	52	875809	70	REC6G5-45251-02AL	50	T40-05000001	57		
REC822777Q1		REC875809		97-8M0137814	49	REC676-45251-00	57		
822777Q1	52	875809	70	REC97-8M0137814AL	49	T40-05000001	57		
REC822777Q1AL		REC875809AL		982277	40	REC676-45251-00AL	57		
823912002	50	875810	70	982438	40	T40-05000012	58		
REC55320-94900		REC875810		REC982438		REC689-11325-00			

REF --> OEM

REC006824100	33	REC196630-02670AL	89	REC3589875	67	REC41107-ZV5-000AL	84
REC06411-ZV5-020	42	196630-02670		3589875		41107-ZV5-000	
022601A		REC196640-02680	90	REC3589876AL	67	REC41107-ZV5-000/AL	
REC06411-ZV5-020	44	196640-02680		23520859		REC664-45371-01/AL	74
06411-ZV5-000/10/20		REC196640-02680AL	90	REC3593981	68	REC41107-ZV5-000/AL	
REC06411-ZV5-020AL	42	196640-02680		3593981		REC664-45371-01/AL	74
022601A		REC21403633	66	3809558		REC41107-ZV5-000/AL	
REC06411-ZV5-020/AL	43	REC21403633	68	3889731		REC664-45371-01/AL	74
06411-ZV5-000/10/20		REC21868042	69	REC3593981/AL	66	REC41107-ZV5-000/AL	
REC06411-ZV5-020AL	44	21868040/42		REC3593981AL	68	REC664-45371-01/AL	76
06411-ZV5-000/10/20		REC21868042AL	69	3593981		REC41107-ZV5-000/AL	
REC06411-ZW1-020	45	21868040/42		3809558		REC664-45371-01/AL	76
06411-ZW1-000/10/20		REC22651246	68	3889731		REC41107-ZW1-801ZA	45
REC06411-ZW1-020/AL	43	3888306		REC3807400	70	41107-ZW1-801ZA	
REC06411-ZW1-020AL	45	REC22651246/AL	66	3807400		REC41107-ZW1-801ZA/AL	43
06411-ZW1-000/10/20		REC22651246AL	68	3807400		REC41107-ZW1-801ZAAL	45
REC09411	49	3888306		REC3852970	68	41107-ZW1-801ZA	
46-60367A1		REC23164609AL	66	3852970		REC41109-ZW1-800	44
46-96148A8		REC23164609AL	67	REC3852970AL	68	41109-ZW1-803	
REC09411AL	49	23164609		3852970		REC41109-ZW1-800AL	44
46-60367A1		3888813		REC3854130	37	41109-ZW1-803	
46-96148A8		REC23164611AL	66	3854130		REC42121002	49
REC104211-41300	89	REC23164611AL	67	REC3854130	66	42121002	
104211-41300		3888816		3854130		REC42121002AL	47
REC104211-41300AL	89	23164611		REC3855411	39	REC42121002AL	49
104211-41300		REC23172849	68	3855411		42121002	
REC11261-93J00	63	23172849		REC3855411	66	REC42121002AL	77
11261-93J00		40005875		REC3855411	67	42121002	
REC119574-18790	34	REC23172849/AL	66	3855411		REC42121002AL	77
REC119574-18790	91	REC23172849AL	68	REC3858399	70	42121002	
177301-54900		23172849		3858399		REC431708	40
REC119574-18790TP	34	40005875		REC3858399AL	70	REC431708AL	40
REC119574-18790TP	91	REC27200-300400	89	3858399		431708	
REC119574-18790Z	34	27200-300400		REC3861634	70	REC432397	38
REC119574-18790Z	91	REC27200-400400	89	3861634		REC432397AL	38
119574-18790		27200-400400		REC3861634AL	70	432397	
REC119574-44150	34	REC27210-01302	89	3861634		334451	
REC119574-44150	91	27210-01302		REC3861636	69	334451	
119574-44150		REC27210-200200	89	3861636		REC433458	37
REC119574-44150TP	34	27210-200200		REC3861636AL	69	398331	
REC119574-44150TP	91	REC27210-200300	89	3861636		433458	
REC119574-44150Z	34	27210-200300		REC3863193AL	39	REC433458AL	37
REC119574-44150Z	91	REC27210-200370	89	3863193		398331	
119574-44150		27210-200370		REC3863193AL	66	433458	
REC119773-92600	34	REC27210-200370	91	3863193		REC436745	37
REC119773-92600	91	REC27210-200370TP	34	REC3888491	70	436745	
119773-92600		REC27210-200370TP	91	3888491		REC436745/AL	36
REC120650-13420	33	REC27210-200370Z	34	REC3888491AL	70	REC436745AL	37
REC120650-13420	34	REC27210-200370Z	91	23974207		436745	
REC120650-13420	91	27210-200370		REC3888814	66	REC46399	53
120650-13420		REC27210-200550	89	3888814		46399	
REC120650-13420TP	33	27210-200550		23164609		REC46399AL	53
REC120650-13420TP	34	177301-549000		3888814		46399	
REC120650-13420Z	33	REC3164004	45	REC3888817	67	REC47820A1	53
REC120650-13420Z	34	41107-ZW1-003ZA		3888816		47820	
REC120650-13420Z	91	REC3164004	51	23164611		REC47820A1AL	53
120650-13420		3164004/T4		REC389999	38	47820	
REC12155-ZV5-000	44	REC3164004/AL	43	389999		REC5007582	38
12155-ZV5-000		REC3164004AL	45	REC389999AL	38	434029	
REC12155-ZV5-000/AL	43	41107-ZW1-003ZA		389999		REC5009220	40
REC12155-ZV5-000AL	44	REC3164004/AL	47	REC392123	39	5009220	
12155-ZV5-000		REC3164004AL	48	392123		REC5009220AL	40
REC127692-09300AL	34	REC3164004AL	51	REC392123AL	39	5009220	
REC127692-09300AL	91	3164004/T4		392123		REC5010190	39
127692-09300		REC327606	38	REC392462	40	5007089	
REC127692-09300ZAL	91	327606		392462		REC5010190/AL	36
127692-09300		REC327606	44	REC392462AL	40	REC5010190AL	39
REC1331818	33	327606		392462		5007089	
REC17264T2	52	REC327606/AL	36	REC397768	37	REC50116-ZVP-000	45
17264T2		REC327606AL	38	397768		50116-ZVP-000	
REC17264T2/AL	47	327606		REC397768AL	37	REC50116-ZVP-000AL	45
REC17264T2AL	52	REC327606AL	44	397768		50116-ZVP-000AL	
17264T2		327606		REC398873	40	REC5030267	38
REC173029	38	REC327606AL	44	398873		5030267	
173029		327606		REC398873AL	40	REC5030267A	38
123009		REC338635	38	398873		5030267	
327606		338635		REC3B7-60217-0	65	REC5120-87801	64
REC173029AL	38	REC338635AL	38	3B7-60217-1M		5120-87801	
173029		338635		REC3B7-60217-OAL	65	REC5120-87801AL	64
123009		REC338742	37	3B7-60217-1M		5120-87801	
327606		338742		REC3M2-60218-0	65	REC5125-90J01	41
REC177301-54900	33	REC338742AL	40	3V9-60218-0M		5125-90J01	
REC177301-54900	34	338742		REC3M2-60218-OAL	65	REC5125-90J01	61
REC196350-02350	90	REC34127T2	53	3M2-60218-0		5125-90J01	
196350-02350		34127		REC40005206A	69	REC5125-90J01AL	41
REC196350-02350AL	90	REC34127T2AL	53	40005206A		5125-90J01	
196350-02350		34127		REC41100098	69	REC5125-90J01AL	63
REC196350-02550	90	REC34762A1	49	41100098AL	69	5125-90J01	
196350-02550		34762A1		41100098		REC5125-91L01	40
REC196350-02550AL	90	REC34762A1AL	49	REC41100276	69	5032091	
196350-02550		34762A1		41100276		REC5125-91L01	61
REC196350-02570	90	REC355964	37	REC41100276AL	69	5125-91L01	
196350-02570		355964		41100276		REC5125-91L01AL	40
REC196350-02570AL	90	REC357507	39	REC41106-ZW9-000	44	5125-91L01	
196350-02570		357507		41106-ZW9-000		REC5125-91L01AL	63
REC196350-07360	89	357507		REC41106-ZW9-000	49	5125-91L01	
196350-07360		REC357507AL	39	8M0137344		REC5125-91L0/AL	36
REC196350-07360AL	89	357507		REC41106-ZW9-000	65	REC5125-94502	63
196350-07360		357507		3KY-60218-0M		5125-94502	
REC196350-09910	90	REC3584442	70	REC41106-ZW9-000/AL	43	REC5125-94502AL	63
196350-09910		3584442		REC41106-ZW9-000AL	44	5125-94502	
REC196440-02690	90	REC3586461AL	37	41106-ZW9-000		REC5125-95500	40
196440-02690		3586461AL		REC41106-ZW9-000/AL	47	5030905	
REC196440-02690AL	90	REC3586461AL	66	8M0137344		REC5125-95500	61
196440-02690		3586461AL		REC41106-ZW9-000AL	49	5125-95500	
REC196450-02490AL	90	3854130		REC41106-ZW9-000AL	65	REC5125-95500AL	63
196450-02490		REC3588745	67	3KY-60218-0M		5125-87E01	
REC196450-02492	90	3588745		REC41107-ZV5-000	45	5125-87E01	
196450-02492		3588770		41107-ZV5-000		REC5125-95500/AL	36
REC196450-02501	90	REC3588745/AL	66	41107-ZV5-000	84	REC5125-95500AL	40
196440-02660		REC3588745AL	67	41107-ZV5-000		5030905	
196450-02501		3588745		REC41107-ZV5-000/AL	43	REC5125-95500AL	63
REC196450-02501AL	90	3588770		41107-ZV5-000/AL	45	5125-87E01	
196440-02660		REC3588746	67	41107-ZV5-000		5125-95500	
196450-02501		3588746		REC41107-ZV5-000/AL	74	REC5300-95500	38
REC196630-02670	89	REC3588746/AL	66	REC41107-ZV5-000/AL	76	5300-95500	
196630-02670		REC3588746AL	67	3588746		REC5300-95500	61
		23520859					

REC55300-95500	62	REC62Y-11325-00/AL	74	REC679-45371-00AL	59	REC68V-11325-02AL	88
55300-95500		REC62Y-11325-00/AL	77	T36-03000020		REC69L-45371-00	85
REC55300-95500AL	38	REC62Y-11325-00AL	79	REC679-45371-00/AL	76	69L-45371-00	
55300-95500		62Y-11325-00		REC679-45371-00/AL	77	REC69L-45371-00/AL	77
REC55300-95500AL	62	REC63D-45251-01	82	REC679-45371-00AL	86	REC69L-45371-00AL	85
55300-95500		63D-45251-01		679-45371-00		69L-45371-00	
REC55320-94900	39	REC63D-45251-01/AL	74	REC67C-45251-00	58	REC6AH-45251-00	82
5030907		REC63D-45251-01AL	82	T40-0000009		6AH-45251-00	
REC55320-94900	50	63D-45251-01		REC67C-45251-00	60	REC6AH-45251-00/AL	74
823912002		REC63P-11325-01	58	REC67C-45251-00	82	REC6AH-45251-00AL	82
REC55320-94900	61	F115-05000029		67C-45251-00		6AH-45251-00	
55320-94900	63	REC63P-11325-01	80	REC67C-45251-00AL	58	REC6AW-11325-00	78
REC55320-94900	65	63P-11325-01		T40-0000009		6AW-11325-00	
3C7-60218-2M		REC63P-11325-01AL	58	REC67C-45251-00AL	60	REC6AW-11325-00AL	78
REC55320-94900/AL	36	F115-05000029		REC67C-45251-00/AL	74	6AW-11325-00	
REC55320-94900AL	39	REC63P-11325-01AL	80	REC67C-45251-00/AL	76	REC6AW-1132L-00	78
5030907		63P-11325-01		REC67C-45251-00AL	82	6AW-1132L-00	
REC55320-94900/AL	47	REC63P-11325-11	80	67C-45251-00		REC6AW-1132L-00AL	78
REC55320-94900AL	50	63P-11325-11		REC67C-45371-00	84	6AW-1132L-00	
823912002		REC63P-11325-11AL	80	REC67C-45371-00/AL	74	REC6AW-1132M-00	82
REC55320-94900AL	63	63P-11325-11		REC67C-45371-00AL	84	6AW-1132M-00	82
55320-94900		REC63P-11325-21	79	67C-45371-00		REC6AW-1132M-00AL	82
REC55320-94900AL	65	63P-11325-21		REC67F-11325-00	60	6AW-1132M-00	
3C7-60218-2M		REC63P-11325-21AL	79	REC67F-11325-00	78	REC6AW-1132P-00	80
REC55320-95311	37	REC642279	32	67F-11325-00		REC6AW-1132P-00AL	80
0769633		REC65W-45251-00	81	REC67F-11325-00AL	60	6AW-1132P-00	
55320-95311		65W-45251-00		REC67F-11325-00/AL	74	REC6AW-1132R-00	78
REC55320-95311	61	REC65W-45251-00/AL	73	REC67F-11325-00/AL	75	6AW-1132R-00	
55320-95311	62	REC65W-45251-00/AL	74	REC67F-11325-00/AL	77	REC6AW-1132R-00AL	78
REC55320-95311/AL	36	REC65W-45251-00/AL	75	REC67F-11325-00AL	78	6AW-1132R-00	
REC55320-95311AL	37	REC65W-45251-00AL	81	67F-11325-00		REC6AW-1132S-00	78
0769633		65W-45251-00		REC67F-11325-01	57	6AW-1132S-00	
55320-95311		REC65W-45251-00/AL	73	F115-05030016		REC6AW-1132S-00AL	78
REC55320-95311AL	62	REC61N-45251-01/AL	73	REC67F-11325-01	78	6AW-1132S-00	
55320-95311		REC65W-45251-00/AL	74	67F-11325-01		REC6AW-1132T-00	82
REC55320-98400	38	REC61N-45251-01/AL	76	REC67F-11325-01AL	57	6AW-1132T-00	
5030266		REC65W-45251-00/AL	76	F115-05030016		REC6AW-1132T-00AL	82
REC55320-98400	39	REC63D-45251-01/AL	76	REC67F-11325-01/AL	74	6AW-1132T-00	
5030266		REC65W-45251-00/AL	76	REC67F-11325-01/AL	75	REC6AW-1132U-00	82
REC55320-98400	62	REC67F-45371-00/AL	74	REC67F-11325-01AL	77	6AW-1132U-00	
55320-98400		REC65W-45251-00/AL	74	REC67F-11325-01AL	78	REC6AW-1132U-00AL	82
REC55320-98400/AL	36	REC6E8-45251-00/AL	75	67F-11325-01		6AW-1132U-00	
REC55320-98400AL	38	REC6E8-45251-02/AL	45	REC67F-11328-00	88	REC6AW-45251-00	81
5030266		REC6E4-45371-01	59	REC67F-45371-00	60	6AW-45251-00	
REC55320-98400AL	39	6E4-45371-01		REC67F-45371-00	84	REC6AW-45251-00/AL	75
5030266		REC664-45371-01	59	REC67F-45371-00AL	60	REC6AW-45251-00/AL	76
REC55320-98400AL	62	T40-00000010		REC67F-45371-00AL	74	REC6AW-45251-00AL	77
55320-98400		REC664-45371-01	84	REC67F-45371-00/AL	76	6AW-45251-00	
REC55321-87J01	37	664-45371-01		REC67F-45371-00/AL	77	REC6AW-45373-00	81
5031705		REC664-45371-01AL	45	REC67F-45371-00AL	84	6AW-45373-00	
55321-87J01		664-45371-01		67F-45371-00		REC6AW-45373-00/AL	75
REC55321-87J01	60	REC664-45371-01AL	59	REC682-11325-00	58	REC6AW-45373-00AL	82
2504030		T40-00000010		T15-04010103		6AW-45373-00	
REC55321-87J01	61	REC664-45371-01/AL	74	REC682-11325-00	81	REC6AW-45619-00	85
REC55321-87J01	62	REC664-45371-01/AL	76	682-11325-00		6AW-45619-00	
55321-87J01		REC664-45371-01AL	84	REC682-11325-00AL	58	REC6AW-45619-00AL	85
REC55321-87J01	64	664-45371-01		T15-04010103		6AW-45619-00	
060-00152		REC66M-11325-00	57	REC682-11325-00AL	81	REC6BL-11325-00	61
REC55321-87J01/AL	36	F15-07010008		682-11325-00		REC6BL-11325-00	62
REC55321-87J01AL	37	REC66M-11325-00	77	REC688-11325-00	58	55321-99E00	
5031705		66M-11325-00		F40-00000006		REC6BL-11325-00	78
55321-87J01		REC66M-11325-00AL	57	REC688-11325-00	81	6BL-11325-00	
REC55321-87J01AL	60	F15-07010008		688-11325-00		REC6BL-11325-00AL	62
2504030		REC66M-11325-00/AL	73	REC688-11325-00AL	58	55321-99E00	
REC55321-87J01AL	62	REC66M-11325-00/AL	74	F40-00000006		REC6BL-11325-00AL	78
55321-87J01		REC66M-11325-00/AL	77	REC688-11325-00AL	81	6BL-11325-00	
REC55321-87J01AL	64	REC66M-11325-00AL	77	688-11325-00		REC6CE-45373-00	84
060-00152		66M-11325-00		REC688-45251-01	44	6CE-45373-00	
REC55321-90J01	39	REC66M-11325-00/AL	73	688-45251-01		REC6CE-45373-00/AL	75
5032543		REC67F-11325-01/AL	77	REC688-45251-01	57	REC6CE-45373-00/AL	77
5032930		REC67F-11325-00/AL	77	F40-00000006		REC6CE-45373-00AL	84
REC55321-90J01	61	REC66M-45371-00	85	REC688-45251-01	79	6CE-45373-00	
REC55321-90J01	63	66M-45371-00		688-45251-01		REC6EO-45251-12	44
55321-90J01		REC66M-45371-00/AL	73	REC688-45251-01AL	44	41106-ZV4-650	
REC55321-90J01/AL	36	REC66M-45371-00/AL	74	688-45251-01		REC6EO-45251-12	58
REC55321-90J01AL	39	REC66M-45371-00AL	85	REC688-45251-01AL	57	E10-01010008	
5032543		66M-45371-00		F40-00000006		T36G-03000034	
5032930		REC676-11325-00	58	REC688-45251-01/AL	74	REC6EO-45251-12	60
REC55321-90J01AL	63	T15-04010003		REC688-45251-01/AL	76	REC6EO-45251-12	81
55321-90J01		REC676-11325-00	62	REC688-45251-01AL	77	6EO-45251-10	
REC55321-90L00	61	11281-94400		REC688-45251-01AL	79	REC6EO-45251-12/AL	43
REC55321-90L00	62	REC676-11325-00	81	688-45251-01		REC6EO-45251-12AL	44
55321-90L00		676-11325-00		REC688-45251-01/AL	74	41106-ZV4-650	
REC55321-939L0	41	REC676-11325-00AL	58	REC688-45251-01/AL	76	REC6EO-45251-12AL	58
55321-939L0/00		T15-04010003		REC688-45251-01/AL	76	E10-01010008	
REC55321-939L0	61	REC676-11325-00AL	62	REC63D-45251-01/AL	76	T36G-03000034	
REC55321-939L0AL	41	11281-94400		REC688-45251-01/AL	76	REC6EO-45251-12AL	60
55321-939L0/00		REC676-11325-00AL	81	REC65W-45251-00/AL	74	REC6EO-45251-12/AL	75
REC55321-95J00	61	676-11325-00		REC688-45251-01/AL	74	REC6EO-45251-12/AL	76
REC55321-95J00	62	REC676-45251-00	42	REC65W-45251-00/AL	74	REC6EO-45251-12AL	81
55321-95J00		020841/B		REC689-11325-00	58	6EO-45251-10	
REC55321-95J00AL	62	REC676-45251-00	44	T40-05000012		REC6EO-45251-12/AL	73
55321-95J00		676-45251-00		REC689-11325-00	81	REC65W-45251-00/AL	73
REC55989Q9	54	REC676-45251-00	49	689-11325-00		REC6EO-45251-12/AL	73
55989Q9		823913		REC689-11325-00AL	58	REC65W-45251-00/AL	73
REC55989Q9AL	54	REC676-45251-00	57	T40-05000012		REC6EO-45251-12/AL	73
55989Q9		T40-05000001		REC689-11325-00AL	81	REC6EO-45251-00/AL	73
REC55989Q9M	54	REC676-45251-00	65	689-11325-00		REC6EO-45251-12/AL	75
55989Q9		338-60218-2M		REC68T-11325-00	78	REC65W-45251-00/AL	75
REC61A-11325-00	79	REC676-45251-00	79	68T-11325-00		REC6EO-45251-12/AL	75
61A-11325-00		676-45251-00		REC68T-11325-00/AL	73	REC65W-45251-00/AL	75
REC61A-11325-00AL	79	REC676-45251-00AL	42	REC68T-11325-00/AL	75	REC6EO-45251-12/AL	75
61A-11325-00		020841/B		REC68T-11325-00AL	78	REC65W-45251-00/AL	75
REC61N-45251-01	58	REC676-45251-00AL	44	68T-11325-00		REC6EO-45251-12/AL	75
PAF8-04000018		676-45251-00		REC68T-11325-00/AL	75	REC6E8-45251-00/AL	73
REC61N-45251-01	81	REC676-45251-00/AL	47	REC67F-11325-01/AL	75	REC65W-45251-00/AL	73
61N-45251-01		REC676-45251-00AL	49	REC68T-45251-00	81	REC6E5-11325-00	57
REC61N-45251-01AL	58	823913		68T-45251-00		F15-070100026	
PAF8-04000018		REC676-45251-00AL	57	REC68T-45251-00/AL	73	REC6E5-11325-00	79
REC61N-45251-01/AL	73	T40-05000001		REC68T-45251-00AL	81	6E5-11325-00	
REC61N-45251-01/AL	74	REC676-45251-00AL	65	68T-45251-00		REC6E5-11325-00	88
REC61N-45251-01/AL	75	338-60218-2M		REC68V-11325-01	78	REC6E5-11325-00AL	57
REC61N-45251-01/AL	76	REC676-45251-00/AL	73	68V-11325-01		F15-070100026	
REC61N-45251-01AL	81	REC676-45251-00/AL	75	REC68V-11325-01/AL	74	REC6E5-11325-00/AL	73
61N-45251-01		REC676-45251-00/AL	76	REC68V-11325-01/AL	75	REC6E5-11325-00/AL	74
REC62Y-11325-00	57	REC676-45251-00AL	79	REC68V-11325-01AL	78	REC6E5-11325-00/AL	75
F25-02010005		676-45251-00		68V-11325-01		REC6E5-11325-00/AL	76
REC62Y-11325-00	79	REC679-45371-00	59	REC68V-11325-02	77	REC6E5-11325-00/AL	77
62Y-11325-00		T36-03000020		68V-11325-02		REC6E5-11325-00AL	79
REC62Y-11325-00AL	57	REC679-45371-00	86	REC68V-11325-02AL	78	6E5-11325-00	
F25-02010005		679-45371-00		68V-11325-02		REC6E5-11325-00AL	88

REC6E5-11325-00/AL		REC6J8-11325-00AL	79	REC8011	11	REC823661	34
REC6Z2Y-11325-00/AL	77	6J8-11325-00		REC8012	11	REC823661AL	34
REC6E5-11325-00/AL		REC6J8-11325-00/AL		REC8013	11	REC823661/AL	71
REC6Z2Y-11325-00/AL	77	REC6Z2Y-11325-00/AL	74	REC8013AL	11	REC823662	34
REC6E5-11325-00/AL		REC6J9-45371-01	84	REC8014	11	REC8252711	50
REC6Z2Y-11325-00/AL	77	6J9-45371-01		REC8014AL	11	8252711	
REC6E5-45251-00	62	REC6J9-45371-01/AL	75	REC8015	11	REC8252711/AL	47
41810-87D00		REC6J9-45371-01/AL	76	REC8015AL	11	REC8252711AL	50
REC6E5-45251-00	81	REC6J9-45371-01/AL	77	REC8026	11	8252711	
6E5-45251-00		REC6J9-45371-01AL	84	REC8026AL	11	REC826134Q	44
REC6E5-45251-00AL	62	6J9-45371-01		REC804043	49	41109-ZW1-003	
41810-87D00		REC6K1-45371-00	85	804043		REC826134Q	49
REC6E5-45251-00/AL	76	6K1-45371-00		REC804043	65	826134Q	
REC6E5-45251-00/AL	77	REC6K1-45371-00AL	85	3B7-60218-1M		REC826134Q/AL	43
REC6E5-45251-00AL	81	6K1-45371-00		REC804043AL	49	REC826134QAL	44
6E5-45251-00		REC6K1-45371-02	85	804043		41109-ZW1-003	
REC6E5-45371-01	84	6K1-45371-02		REC804043AL	65	REC826134Q/AL	47
6E5-45371-01		REC6K1-45371-02/AL	75	3B7-60218-1M		REC826134QAL	49
REC6E5-45371-01/AL	74	REC6K1-45371-02/AL	77	REC806105Q1	53	826134Q	
REC6E5-45371-01/AL	76	REC6K1-45371-02AL	85	806105Q1		REC828140	71
REC6E5-45371-01/AL	77	6K1-45371-02		REC806105Q1/AL	48	828140	
REC6E5-45371-01AL	84	REC6L2279	32	REC806105Q1AL	53	REC8300	16
6E5-45371-01		REC6L2280Z	32	806105Q1		REC8301	16
REC6E5-45371-01/AL		REC6L2280ZAL	32	REC806188Q01	53	REC8302	16
REC6E5-45371-01/AL	75	REC6L2282	32	806188		REC8303	16
REC6E5-45371-01/AL	76	REC6L2283Z	32	REC806188Q01AL	53	REC8304	16
REC6E5-45371-01/AL	76	REC6L2288	32	806188		REC8305	16
REC6E5-45371-00/AL	77	REC6L3104Z	32	REC806189Q1	52	REC8306	16
REC6E5-45371-01/AL	77	REC6L3104ZAL	32	806189Q1		REC8307	16
REC6E5-45371-00/AL	77	REC6L5-45251-03	57	REC806189Q1/AL	48	REC8308	16
REC6E5-45371-10	58	F4-03000022		REC806189Q1AL	52	REC8309	16
F115-00000006		REC6L5-45251-03	79	806189Q1		REC832598	67
REC6E5-45371-10	85	6L5-45251-03		REC806190Q1	52	832598	
6E5-45371-10		REC6L5-45251-03AL	57	806190Q1		REC832598/AL	66
REC6E5-45371-10AL	58	F4-03000022		REC806190Q1/AL	48	REC832598AL	67
F115-00000006		REC6L5-45251-03/AL	73	REC806190Q1AL	52	832598	
REC6E5-45371-10AL	85	REC6L5-45251-03AL	75	806190Q1		REC832934	68
6E5-45371-10		REC6L5-45251-03AL	79	REC8100	12	832934	
REC6E8-45251-00	85	6L5-45251-03		REC8101	12	REC832934AL	68
6E8-45251-00		REC6L5-45251-03/AL		REC8102	12	832934	
REC6E8-45251-00/AL	73	REC6L5-45251-03/AL		REC8103	12	REC833913	71
REC6E8-45251-00AL	85	REC6L5W-45251-00/AL		REC8104	12	833913	
6E8-45251-00		REC6E0-45251-12/AL	75	REC8105	12	REC833915	71
REC6E8-45251-00/AL	73	REC6NO-WG525-00	85	REC8106	13	833915	
REC6E8-45251-02/AL	76	6NO-WG525-00		REC8106AL	13	REC838928	34
REC6E8-45251-02	83	REC6NO-WG525-00/AL	75	REC8107	13	REC838929	34
6E8-45251-02		REC6NO-WG525-00AL	85	REC8108	13	REC838929AL	34
REC6E8-45251-02/AL	73	6NO-WG525-00		REC8109	13	REC838929/AL	71
REC6E8-45251-02AL	83	REC6NO-WG525-00/AL		REC8110	13	REC8400	17
6E8-45251-02		REC6E0-45251-12/AL	75	REC8111	14	REC8401	17
REC6G5-45251-02	50	REC6NO-WG525-00/AL		REC8111AL	14	REC8402	17
97-888606		REC6E0-45251-12/AL	75	REC8112	14	REC8402AL	17
REC6G5-45251-02	80	REC6T4-45836-00	83	REC8113	14	REC8402MG	17
6G5-45251-02		6T4-45836-00		REC8113AL	14	REC8403	17
REC6G5-45251-02/AL	47	REC6T4-45836-00AL	83	REC8114	14	REC8403AL	17
REC6G5-45251-02AL	50	6T4-45836-00		REC8115	14	REC8405	17
97-888606		REC6T5-45251-00	83	REC8116	15	REC8406	17
REC6G5-45251-02/AL	74	6T5-45251-00		REC8116AL	15	REC8407	17
REC6G5-45251-02/AL	75	REC6T5-45251-00AL	83	REC8117	15	REC8408	17
REC6G5-45251-02/AL	76	6T5-45251-00		REC8117AL	15	REC8409	17
REC6G5-45251-02/AL	77	REC6T5-45371-00	85	REC8118	15	REC8410	17
REC6G5-45251-02AL	80	6T5-45371-00		REC8118AL	15	REC8410AL	17
6G5-45251-02		REC6T5-45371-00AL	85	REC8119	15	REC8410MG	17
REC6G5-45251-02/AL	77	6T5-45371-00		REC8119AL	15	REC8414	17
REC6AW-45251-00/AL	77	REC6T5-45373-00	83	REC8120	15	REC8414AL	17
REC6G8-11325-00	44	6T5-45373-00		REC8121	14	REC8415	17
6G8-11325-00		REC6T5-45373-00AL	83	REC8121AL	14	REC8415AL	17
REC6G8-11325-00	50	6T5-45373-00		REC8122	12	REC8416	17
825435		REC6U0-45251-01	83	REC8122AL	12	REC8416AL	17
REC6G8-11325-00	57	6U0-45251-01		REC8123	12	REC8417	17
F4-04070003		REC6U0-45251-01AL	83	REC8123AL	12	REC8417AL	17
REC6G8-11325-00AL	44	6U0-45251-01		REC8124	12	REC8418	17
6G8-11325-00		REC6U3-45251-01	82	REC8124AL	12	REC8418AL	17
REC6G8-11325-00/AL	47	6U3-45251-01		REC8125	12	REC8419	17
REC6G8-11325-00AL	50	REC6U3-45251-01AL	82	REC8125AL	12	REC8419AL	17
825435		6U3-45251-01		REC8126	12	REC8420	17
REC6G8-11325-00AL	57	REC6U4-45251-01	82	REC8126AL	12	REC8420AL	17
F4-04070003		6U4-45251-01		REC8127	12	REC8421	15
REC6G8-11325-00/AL	73	REC6U4-45251-01AL	82	REC8127AL	12	REC8421AL	15
REC6G8-11325-00/AL	74	6U4-45251-01		REC8128	13	REC8422	15
REC6G8-11325-00/AL	75	REC6U4-45373-01	83	REC8128AL	13	REC8422AL	15
REC6G8-45251-01	80	6U4-45373-01		REC8129	13	REC8423	15
6G8-45251-01		REC6U4-45373-01AL	83	REC8129AL	13	REC8423AL	15
REC6G8-45251-01/AL	73	6U4-45373-01		REC8130	13	REC8424	15
REC6G8-45251-01AL	80	REC71180	69	REC8130AL	13	REC8425	15
6G8-45251-01		REC71180AL	69	REC8131	13	REC847635001	52
REC6H1-45251-01	60	REC71320A3	50	REC8131AL	13	847635001	
2504015		71320A3		REC8132	13	REC847635001AL	52
REC6H1-45251-01	80	REC71320A3AL	50	REC8132AL	13	847635001	
6H1-45251-01		71320A3		REC8133	13	REC8500AL	35
REC6H1-45251-01AL	60	REC762144	53	REC8133AL	13	REC8500MG	35
2504015		76214-4		REC818298Q1	50	REC8501AL	35
REC6H1-45251-01/AL	76	REC762144AL	53	818298Q1		REC8501MG	35
REC6H1-45251-01AL	80	76214-4		REC818298Q1/AL	47	REC8502AL	35
6H1-45251-01		REC76214Q5	51	REC818298Q1AL	50	REC8502MG	35
REC6H1-45251-03	58	76214Q5		818298Q1		REC8517479	33
185-01010005		REC76214Q5/AL	47	REC8200	16	REC8517480	33
REC6H1-45251-03	80	REC76214Q5AL	48	REC8201	16	REC852018	69
6H1-45251-03		REC76214Q5AL	51	REC8201AL	16	852018	
REC6H1-45251-03AL	58	76214Q5		REC821629Q1	51	REC852018AL	69
185-01010005		REC76214T1	52	821629Q1		852018	
REC6H1-45251-03/AL	74	76214T1		REC821629Q1/AL	48	REC852019	69
REC6H1-45251-03/AL	75	REC76214T1	53	REC821629Q1AL	51	852019	
REC6H1-45251-03/AL	76	76214T1		821629Q1		REC852019AL	69
REC6H1-45251-03/AL	77	REC76214T1AL	52	REC821630Q1	51	852019	
REC6H1-45251-03AL	80	76214T1		821630Q1		REC852835	67
6H1-45251-03		REC76214T1AL	53	REC821630Q1/AL	48	3588770	
REC6H1-45251-03/AL	74	76214T1		REC821630Q1AL	51	852835	
REC688-45251-01/AL	76	REC8000	10	821630Q1		REC852835/AL	66
REC679-45371-00/AL	79	REC8001	10	REC821631Q1	51	REC852835AL	67
REC6H3-11325-01	79	REC8001AL	10	821631Q1		3588770	
6H3-11325-01		REC8002	10	REC821631Q1/AL	48	852835	
REC6H3-11325-01AL	79	REC8003	10	821631Q1		REC853762	51
6H3-11325-01		REC8004	11	REC821631Q1/AL	48	853762	
REC6J8-11325-00	57	REC8005	11	REC822157T2	52	REC853762/AL	47
160-05000007		REC8006	10	822157T2		3C8-60217-1M	
REC6J8-11325-00	79	REC8007	10	REC822157T2/AL	47	REC853762AL	51
6J8-11325-00		REC8008	10	822157T2		853762	
REC6J8-11325-00AL	57	REC8008AL	10	REC822777Q1	52	REC853762AL	65
160-05000007		REC8009	11	822777Q1		3C8-60217-1M	
REC6J8-11325-00/AL	74	REC8010	10	REC822777Q1AL	52	REC853762T01	51
REC6J8-11325-00/AL	76	REC8010AL	14	822777Q1		853762T01	
REC6J8-11325-00/AL	77	REC8010AL	14	REC822777Q1AL	52		
				822777Q1			

REC853762T01	59
F20-0400003E	
REC853762T01	65
3V1-60217-0M	
REC853762T01/AL	47
REC853762T01AL	51
853762T01	
REC853762T01AL	59
F20-0400003E	
REC853762T01AL	65
3V1-60217-0M	
REC855105	68
855105	
REC855105AL	68
855105	
REC85824A3	49
85824A3	
REC85824A3AL	49
85824A3	
REC865182Q01	54
865182Q01	
REC865182Q02AL	54
865182Q01	
REC872139	68
872139	
REC872139AL	68
872139	
REC872793	67
23986753	
3861583	
872793	
REC872793/AL	66
REC872793AL	67
23986753	
3861583	
872793	
REC873395	67
24007660	
873395	
REC873395/AL	66
REC873395AL	67
24007660	
873395	
REC873411	71
873411	
REC873412	71
873412	
REC873413	71
873413	
REC873415	71
873415	
REC875208	49
875208	
REC875208	57
T5-03000017	
REC875208	65
3H6-60218-0M	
REC875208/AL	47
REC875208AL	49
875208	
REC875208AL	57
T5-03000017	
REC875208AL	65
3H6-60218-0M	
REC875805	70
875805	
REC875805AL	70
875805	
REC875809	70
875809	
REC875809AL	70
875809	
REC875810	70
875810	
REC875810AL	70
875810	
REC875812	70
875812	
REC875812AL	70
875812	
REC875815	69
875815	
REC875815AL	69
875815	
REC875821	68
23974010	
852182	
875821	
REC875821/AL	66
REC875821AL	68
23974010	
852182	
875821	
REC876286AL	69
876286	
REC876638	68
876638	
REC876638AL	68
876638	
REC879150A65	50
879150A65	
8M0039340	
REC879150A65AL	50
879150A65	
8M0039340	
REC880653	51
880653	
REC880653AL	51
880653	
REC8925832	33
REC893404	49
893404	
REC893404/AL	47
REC893404AL	49
893404	
REC89949A1	50
89949A1	
REC89949A1	80
89949A1	
REC89949A1AL	50
89949A1	
REC89949A1AL	80

REC8M0001734	50
8M0001734	
REC8M0001734AL	50
8M0001734	
REC8M0012083	50
8M0012083	
REC8M0012083AL	50
8M0012083	
REC8M0057772	51
8M0057772	
REC8M0057772AL	51
8M0057772	
REC9001	8
REC9001AL	8
REC9002	8
REC9002AL	8
REC9003	8
REC9003AL	8
REC9004	8
REC9004AL	8
REC9004MG	8
REC9005	8
REC9005AL	8
REC9005MG	8
REC9006	8
REC9006AL	8
REC9006MG	8
REC9007	8
REC9007AL	8
REC9007MG	8
REC9008	8
REC9008AL	8
REC9008MG	8
REC9009	8
REC9009AL	8
REC9009MG	8
REC9010	8
REC9011	8
REC9012	8
REC9012AL	8
REC9013	8
REC9013AL	8
REC9014	8
REC9014AL	8
REC9015	8
REC9015AL	9
REC9016	9
REC9017	9
REC9018	9
REC9019	9
REC9019AL	9
REC9020	9
REC9020AL	9
REC9021	9
REC9021AL	9
REC9022	9
REC9022AL	9
REC9023	9
REC9023AL	9
REC9024	9
REC9024AL	9
REC9025	9
REC9025AL	9
REC9026	9
REC9026AL	9
REC90798-1M708	87
REC90798-1M708AL	87
REC90798-1M712	86
REC90798-1M712AL	86
REC90798-1M715	86
REC90798-1M715AL	86
REC90798-1M718	87
REC90798-1M718AL	87
REC90798-1M720	88
REC90798-1M720AL	88
REC90798-1M721	88
REC90798-1M721AL	88
REC90798-1M722	86
REC90798-1M722AL	86
REC90798-1M723	87
REC90798-1M723AL	87
REC90798-1M725	87
REC90798-1M725AL	87
REC90798-1M726	88
REC90798-1M726AL	88
REC90798-1M727	88
REC90798-1M727AL	88
REC90798-1M729	86
REC90798-1M729AL	86
REC90798-1M780	86
REC90798-1M780AL	86
REC9100	18
REC9100AL	18
REC9100MG	18
REC9101	18
REC9101AL	18
REC9101MG	18
REC9102	18
REC9102AL	18
REC9102MG	18
REC9103	18
REC9103AL	18
REC9103MG	18
REC9104	18
REC9104AL	18
REC9104MG	18
REC9105	18
REC9105AL	18
REC9105MG	18
REC9106	18
REC9106AL	18
REC9106MG	18
REC9107	18
REC9107AL	18
REC9107MG	18
REC9108	18
REC9108AL	18
REC9108MG	18
REC9109	18
REC9109AL	18
REC9110	18
REC9110AL	18
REC9111	18

REC9111AL	18
REC9112	18
REC9112AL	18
REC9113	18
REC9113AL	18
REC9113MG	18
REC9114	18
REC9114AL	18
REC9115	18
REC9115AL	18
REC9116	18
REC9116AL	18
REC9117	19
REC9117AL	19
REC9118	19
REC9118AL	19
REC9119	19
REC9119AL	19
REC9120	19
REC9121	19
REC9122	19
REC9122AL	19
REC9123	19
REC9124	19
REC9125	19
REC9126	19
REC9127	19
REC9128	21
REC9129	21
REC9130	19
REC9131	19
REC9132	19
REC9133	19
REC9134	19
REC9135	20
REC9135AL	20
REC9135MG	20
REC9136	20
REC9136AL	20
REC9136MG	20
REC9137	20
REC9137AL	20
REC9137MG	20
REC9138	20
REC9138AL	20
REC9138MG	20
REC9139	20
REC9139AL	20
REC9139MG	20
REC9140	20
REC9140AL	20
REC9140MG	20
REC9141	20
REC9141AL	20
REC9141MG	20
REC9142	20
REC9142AL	20
REC9142MG	20
REC9143	20
REC9143AL	20
REC9143MG	20
REC9144	20
REC9144AL	20
REC9144MG	20
REC9145	20
REC9145AL	20
REC9145MG	20
REC9146	20
REC9146AL	20
REC9146MG	20
REC9147	20
REC9147AL	20
REC9147MG	20
REC9148	20
REC9148AL	20
REC9148MG	20
REC9149	20
REC9149AL	20
REC9149MG	20
REC9150	20
REC9150AL	20
REC9150MG	20
REC9151	21
REC9151MG	21
REC9152	21
REC9152MG	21
REC9153	21
REC9153AL	21
REC9153MG	21
REC9154	21
REC9154MG	21
REC9155	21
REC9155AL	21
REC9155MG	21
REC9156	21
REC9156AL	21
REC9157	21
REC9157AL	21
REC9200	22
REC9201	22
REC9202	22
REC9202AL	22
REC9203	22
REC9204	22
REC9205	22
REC9205AL	22
REC9206	22
REC9207	22
REC9207AL	22
REC9208	22
REC9209	22
REC9210	22
REC9211	22
REC9211AL	21
REC9212	22
REC9212AL	22
REC9213	21
REC9213AL	21
REC9300	23
REC9300-W	24
REC9301	23
REC9301AL	23
REC9301-W	24

REC9302	23
REC9302AL	23
REC9302-W	24
REC9303	23
REC9303AL	23
REC9303-W	24
REC9304	23
REC9304AL	23
REC9305	23
REC9305AL	23
REC9306	23
REC9307	23
REC9308	23
REC9309	23
REC9309AL	23
REC9310	23
REC9310AL	23
REC9311	23
REC9311AL	23
REC9312	23
REC9312AL	23
REC9313	23
REC9313AL	23
REC9314	23
REC9315	23
REC9315AL	23
REC9316	23
REC9317	25
REC9317AL	25
REC9318	25
REC9318AL	25
REC9319	25
REC9319AL	25
REC9320	25
REC9321	24
REC9321AL	24
REC9322	24
REC9322AL	24
REC9323	26
REC9323AL	26
REC9324	26
REC9324AL	26
REC9325	25
REC9400	25
REC9400AL	25
REC9401	25
REC9402	27
REC9402AL	27
REC9403	27
REC9403AL	27
REC9404	27
REC9405	27
REC9406	27
REC9407	28
REC9408	28
REC9409	28
REC9410	28
REC9411	28
REC9412	28
REC9413	28
REC9414	29
REC9415	29
REC9415AL	29
REC9416	29
REC9417	29
REC9417AL	29
REC9418	29
REC9418AL	29
REC9419	30
REC9420	30
REC9420AL	30
REC9421	30
REC9421AL	30
REC9422	30
REC9423	30
REC9424	30
REC9425	31
REC9425AL	31
REC9426	26
REC9426AL	26
REC9427	26
REC9427AL	26
REC9428	26
REC94286T1	53
94286	
REC94286T1AL	53
94286	
REC9428AL	26
REC9429	26
REC9429AL	26
REC9430	26
REC9430AL	26
REC9431	26
REC9431AL	26
REC9432	27
REC9432AL	27
REC9433	27
REC9433AL	27
REC9434	27
REC9434AL	27
REC9435	27
REC9435AL	27
REC9436	27
REC9436AL	27
REC9437	27
REC9437AL	27
REC9438	24
REC9438AL	24
REC9439	24
REC9439AL	24
REC9440	24
REC9440AL	24
REC9441	24
REC9441AL	24
REC9442	24
REC9442AL	24
REC9443	28
REC9443AL	28
REC9444	28
REC9444AL	28
REC9445	29
REC9445AL	29
REC9446	29

REC9446AL	29	RECKITMALPHA1AL	56	RECKITY150-200CRZN	87
REC9447	28	888756Q04		RECKITY150-200M	87
REC9447AL	28	RECKITMALPHA1M	56	RECKITY150-200ZN	87
REC9448	28	888756Q04		RECKITY200-250AL	87
REC9448AL	28	RECKITMALPHA1ZN	56	RECKITY200-250M	87
REC9449	30	888756Q04		RECKITY200-250ZN	87
REC9449AL	30	RECKITMALPHA1ZN		RECKITY200-300AL	87
REC9450	30	RECKITMALPHA1M		RECKITY200-300M	87
REC9450AL	30	RECKITMALPHA1AL	48	RECKITY200-300ZN	87
REC9451	30	RECKITMALPHA2AL	48	RECKITY300-350AL	88
REC9451AL	30	RECKITMALPHA2AL	56	RECKITY300-350M	88
REC9452	30	888756Q03		RECKITY300-350PAL	88
REC9452AL	30	RECKITMALPHA2M	56	RECKITY300-350PPM	88
REC9453	31	888756Q03		RECKITY300-350PZN	88
REC9453AL	31	RECKITMALPHA2ZN	56	RECKITY300-350ZN	88
REC9454	31	888756Q03		RECKITY40-50AL	86
REC9454AL	31	RECKITMALPHA2ZN		RECKITY40-50M	86
REC9455	31	RECKITMALPHA2M	48	RECKITY40-50ZN	86
REC9455AL	31	RECKITMBRAVO1AL	56	RECKITY40-60AL	86
REC9456	31	888758Q02		RECKITY40-60M	86
REC9456AL	31	RECKITMBRAVO1M	56	RECKITY40-60ZN	86
REC9457	31	888758Q02		RECKITY60-90AL	86
REC9457AL	31	RECKITMBRAVO1ZN	56	RECKITY60-90M	86
REC9458	31	888758Q02		RECKITY60-90ZN	86
REC9458AL	31	RECKITMBRAVO1ZN		RECKITY80-100AL	86
REC9459	31	RECKITMBRAVO1M		RECKITY80-100M	86
REC9459AL	31	RECKITMBRAVO1AL	48	RECKITY80-100ZN	86
REC9460	32	RECKITMBRAVO23AL	56	RECKITYSD20-SD65AL	91
REC9460AL	32	888761Q03		RECKITYSD20-SD65M	91
REC9461	31	RECKITMBRAVO23M	56	RECKITYSD20-SD65ZN	91
REC9500	33	888761Q03		RECKITYWHS20-SD65AL	91
REC9501	32	RECKITMBRAVO23ZN	56	RECKITYWHS20-SD65M	91
REC9502	32	888761Q03		RECKITYWHS20-SD65ZN	91
REC9503	33	RECKITMBRAVO23ZN		RECKITYZT350-ZT370AL	91
REC9504	33	RECKITMBRAVO23M		RECKITYZT350-ZT370M	91
REC9506	33	RECKITMBRAVO23AL	48	RECKITYZT350-ZT370ZN	91
REC9507	33	RECKITMBRAVO3AL	56	RECN51-11325-01	34
REC9508	34	888761Q04		RECN51-11325-01	79
REC9509	33	RECKITMBRAVO3M	56		
REC9510	33	888761Q04			
REC9511	34	RECKITMBRAVO3ZN	56		
REC9512	34	888761Q04			
REC9513	34	RECKITMBRAVO3ZN			
REC9514	32	RECKITMBRAVO3M			
REC9515	32	RECKITMBRAVO3AL	48		
REC9516	32	RECKITMV6-V8AL	55		
REC9517	34	RECKITMV6-V8M	55		
REC9518	33	RECKITMV6-V8ZN	55		
REC9520	33	RECKITMVERADO4AL	54		
REC9521	32	RECKITMVERADO4M	54		
REC9522	34	RECKITMVERADO4ZN	54		
REC9523	32	RECKITMVERADO6AL	54		
REC970494635	33	RECKITMVERADO6M	54		
REC976669	39	RECKITMVERADO6PROAL	55		
976669		RECKITMVERADO6PROM	55		
REC976669AL	39	RECKITMVERADO6PROZN	55		
976669		RECKITMVERADO6SPTAL	55		
REC97-8M0137814AL	47	RECKITMVERADO6SPTM	55		
REC97-8M0137814AL	49	RECKITMVERADO6SPTZN	55		
97-8M0137814		RECKITMVERADO6ZN	54		
REC982438	40	RECKITMVERADOV10AL	55		
982438		RECKITMVERADOV10M	55		
982277		RECKITMVERADOV10ZN	55		
REC982438AL	40	RECKITMVERADOV12AL	55		
REC983494	39	RECKITMVERADOV12M	55		
983494		RECKITMVERADOV12ZN	55		
REC983494AL	39	RECKITOMC50-75AL	41		
983494		RECKITOMC50-75M	41		
REC983952	37	RECKITOMC50-75ZN	41		
984547		RECKITOMCCOBRAAL	41		
983952		RECKITOMCCOBRAAM	41		
REC983952AL	37	RECKITOMCCOBRAZN	41		
984547		RECKITOMCETEC-G2-2020AL	41		
983952		RECKITOMCETEC-G2-2020M	41		
REC9843206	52	RECKITOMCETEC-G2-2020ZN	41		
9843206		RECKITOMCETEC-G2AL	41		
REC9843206AL	52	RECKITOMCETEC-G2M	41		
9843206		RECKITOMCETEC-G2ZN	41		
REC986158	37	RECKITOMCSTRINGERAL	41		
3853930		RECKITOMCSTRINGERM	41		
REC986158AL	37	RECKITOMCSTRINGERZN	41		
3853930		RECKITOMCV4-V6AL	41		
REC987067	39	RECKITOMCV4-V6M	41		
3854061		RECKITOMCV4-V6ZN	41		
REC987067AL	39	RECKITS150-350AL	64		
3854061		RECKITS150-350MG	64		
REC99999-03946	78	RECKITS150-350ZN	64		
99999-03946		RECKITS200-250AL	64		
REC99999-03946AL	78	RECKITS200-250M	64		
99999-03946		RECKITS200-250ZN	64		
REC951525	42	RECKITS40-50AL	64		
E51525		RECKITS40-50M	64		
RECKIT60400ANBO	87	RECKITS40-50ZN	64		
RECKIT60400ANBOAL	87	RECKITS90-140AL	64		
RECKIT60500ANBO	87	RECKITS90-140KITZN	64		
RECKIT60500ANBOAL	87	RECKITS90-140M	64		
RECKITH350AL	46	RECKITV280AL	72		
RECKITH350M	46	RECKITV280DPAL	72		
RECKITH350XTDAL	46	RECKITV280DPM	72		
RECKITH350XTDM	46	RECKITV280DPZN	72		
RECKITH350XTDZN	46	RECKITV280M	72		
RECKITH350ZN	46	RECKITV280ZN	72		
RECKITH35-225AL	46	RECKITV290AL	72		
RECKITH35-225M	46	RECKITV290DPAL	72		
RECKITH35-225ZN	46	RECKITV290DPM	72		
RECKITH40-50AL	46	RECKITV290DPZN	72		
RECKITH40-50M	46	RECKITV290M	72		
RECKITH40-50ZN	46	RECKITV290ZN	72		
RECKITH75-115AL	46	RECKITVDPHAL	71		
RECKITH75-115M	46	RECKITVDPHM	71		
RECKITH75-115ZN	46	RECKITVDPHZN	71		
RECKITJOHNSON225M	41	RECKITVPSAL	72		
RECKITJOHNSON225ZN	41	RECKITVPSM	72		
RECKITJOHNSON22AL	41	RECKITVPSZN	72		
RECKITM40-60AL	54	RECKITVSXAL	71		
RECKITM40-60M	54	RECKITVSXAL	71		
RECKITM40-60PROAL	54	RECKITVSXAM	71		
RECKITM40-60PROM	54	RECKITVSXAZN	71		
RECKITM40-60PROZN	54	RECKITVSXM	71		
RECKITM40-60ZN	54	RECKITVSXZN	71		
RECKITM75-115AL	54	RECKITY150-200AL	87		
RECKITM75-115M	54	RECKITY150-200CRAL	87		
RECKITM75-115ZN	54	RECKITY150-200CRM	87		

RECMAR®

www.recmar.es

**RECAMBIOS
MARINOS**

Jocelyn Bell, 26
08840 Viladecans (Barcelona)
Tel. 900 841 013 - 93 633 34 80

info@recambiosmarinos.es
www.recambiosmarinos.es

RECMAR
USA

1917 NW 79 Ave
Miami, FL 33126

Ph. 786-962-5020

info@usarecmar.com
www.usarecmar.com