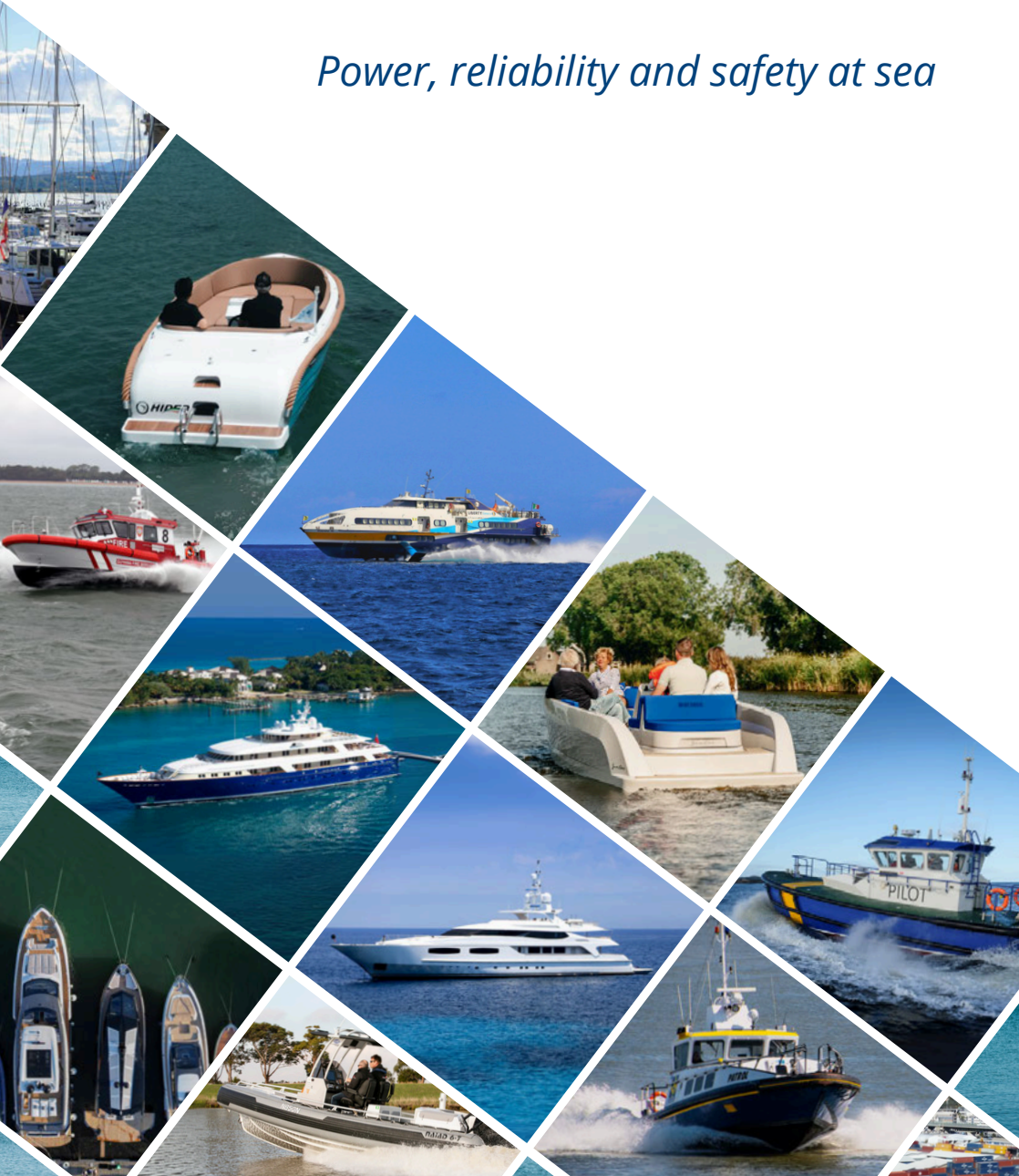




Ramamarine

Power, reliability and safety at sea



Who We Are

RAMA

RAMA S.p.A. is a multi-business company based in Reggio Emilia, operating globally. Through several dedicated Divisions RAMA distributes and customizes for original equipment manufacturer (OEM) engines for non-automotive machines; distributes spare parts and manages after-sales service; designs, manufactures and distributes own-brand items for garden and lawn care.



Rama Marine is the division dedicated to the marine industry. We provide solutions for on-board propulsion and power generation, both for pleasure, professional and commercial applications. We are official distributor in Italy and other European countries of some of the best international brands in this industry and provide our customers with reliable, high-performance products and also with technical expertise and specialized support for all installation, customization and maintenance requirements.

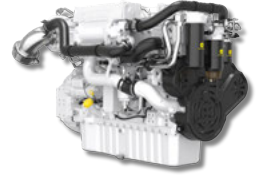


Inboard Engines



MARINE POWER

John Deere marine engines are designed to guarantee reliability, durability and high performance. Perfect for commercial, recreational and professional applications, they offer high torque at low speed, low fuel consumption and easy maintenance. With a global network of support and spare parts, they are a safe choice for any kind of boat.



From 60 to 599 kW



Albo Marine is part of the **Albosan Group**, which has been the official distributor of Kubota engines in Turkey since 1996. These engines are renowned worldwide for their reliability, power, durability, quietness and especially for their easy installation, maintenance, low emissions and low fuel consumption, making them an excellent choice for the marine industry.

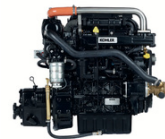
Albosan has been marinizing Kubota engines since 2005, creating its own generators under the Albo Marine brand and selling the propulsion engines.



From 36.5 to 95.6 kW



Lombardini Marine by Rehlko develops and manufactures reliable and compact inboard diesel engines designed for marine use on recreational and professional boats. Thanks to a long experience in the industry and constant attention to the quality, it offers versatile, high-performance solutions, ideal for those seeking functionality and ease of use.



From 8 to 50 kW

Outboard Engines



HIDEA outboards combine innovation, efficiency and accessibility. Available in a wide range of power ratings, they are designed to offer reliability, low noise and low fuel consumption. Ideal for both recreational and professional applications, HIDEA engines are supported by a growing distribution network in Europe.



From 1.8 to 147.1 kW



OXE Marine, owner of the **OXE Diesel brand**, is the **pioneer of high-performance diesel outboards**. Designed to reduce environmental impact and increase fuel efficiency, OXE engines are a sustainable and powerful choice for the most demanding applications, from heavy-duty to pleasure boats. Reliability, autonomy and safety are the heart of OXE technology.



From 166 to 221 kW

Marine Generators



Sea Energy offers marine generator sets **powered by John Deere engines**, built to last and ensure reliable energy supply even under harsh conditions. The range includes compact, quiet and highly efficient solutions, perfect to meet onboard energy needs for any type of vessels.



From 39 to 416 kW



Albo Marine specializes in the production of compact and high-efficiency marine generators, **powered by Kubota engines**. These products are designed to operate quietly, with low emissions and easy installation. The ideal choice for those seeking build quality and reliable performance.



From 5.5 to 39 kW



In addition to inboard engines, **Lombardini Marine by Rehiko** also offers a range of marine generators designed to ensure onboard energy continuity. Compact, efficient and easy to maintain, they are a proven solution for both leisure and professional vessels.



From 3.2 to 16 kW

Electric Propulsion

RIM DRIVE TECHNOLOGY

Rim Drive Technology develops innovative electric propulsion systems based on Rim technology (shaftless). These silent, lightweight motors, with no wear-prone components, provide an ideal solution for sustainable recreational and professional applications. Reliability, simple design and zero emissions are at the heart of every Rim Drive project.



From 0.5 to 75 kW



ACEL designs and manufactures high-performance electric outboard motors. With a strong focus on technological innovation and sustainability, ACEL combines power, range and design into solutions ideal for leisure and light commercial applications. ACEL systems are developed to deliver a quiet and eco-friendly navigation experience.



**From 75 to 350 kW
(peak power)**

Our Services

Research & Development

We constantly invest in Research & Development to offer **tailor-made solutions that meet the latest market needs**. Our technical team works closely with OEMs to develop **customized applications and configurations**, collaborating with international partners to introduce new technologies and continuously improve performance, reliability and energy efficiency.



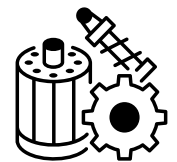
Technical Assistance & Support

Our Technical Assistance & Support service is designed to **respond quickly and effectively to the needs of installers, shipyards and end customers**. Our qualified technicians are regularly trained and can operate both in the workshop and directly on board, in Italy and abroad. We provide scheduled maintenance, repairs, diagnostics and technical consulting, ensuring efficiency and operational continuity at all times. **Our technicians** also regularly carry out **Sea Trials for new applications** and any vessel requiring field testing.



Genuine Spare Parts

We stock **genuine spare parts** for most of the brands we distribute, with **fast delivery throughout Italy** and **dedicated support** to identify the correct component. Using original spare parts means preserving performance, safety and warranty over time. Our spare parts department is structured to **support installers and customers promptly**, with technical expertise and precise logistics.





MARINE POWER




RIM DRIVE TECHNOLOGY



Division of RAMA S.p.A.

Via Agnoletti, 8
42124 Reggio Emilia (IT)

 +39 0522 930711

 marine@rama.it