









Masson Marine, as a leader in Marine Propulsion Technology, designs, manufactures in France and commissions a full range of marine gearboxes with hybrid systems, brakes whether integrated or external, shaft lines and controllable or fixed pitched propellers.

> Our engineering team skilled with both marine and mechanical engineers achieves the best products designed for your specific needs. We are internationally renowned for over 110 years for the **reliability** and **durability** of our products.

> > Masson Marine offers a wide range of high quality and high performance products adapted to all propulsion systems (Diesel, Gas, Electric). Our reduction gearboxes and propellers comply with the **quality standards** of **all major** brand engine manufacturers all over the world.

> > > Masson Marine is proud to provide a **high-efficient** marine propulsion system, helping ship owners and operators to optimize operation costs and reduce time for maintenance operation. A wide range of different ship types are propelled and served by Masson Marine: more than 28.000 Masson Marine gearboxes and **1.000** Controllable Pitch propellers on various ships that are operating around the world.

Masson Marine is committed to his customers and will do everything to fulfill its engagements.

Development of the first hybrid solution.

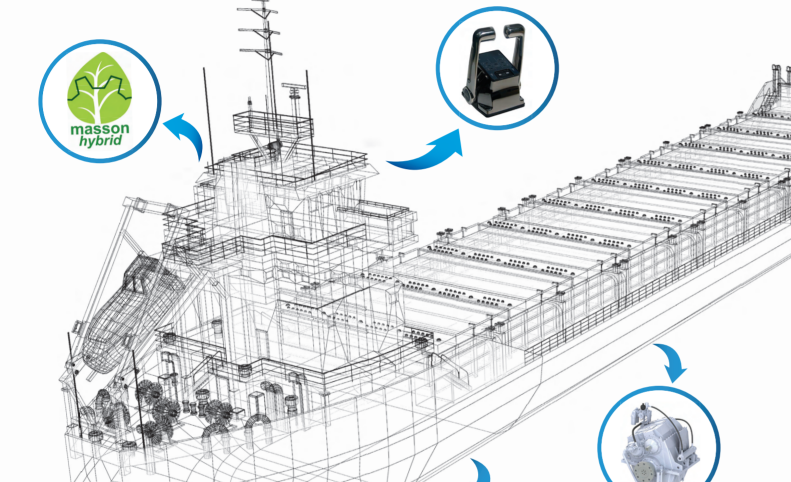


ommercial release of the W3100 and redesign of the W2800Y



W1900 series & W2900

2016-2017





Integration to Pont-a-Mousson group (PAM) transfer of the company to Saint Denis lessens.



Integration to MAN/Renk group, as SEE (Societe Europeenne d'Engrenages) 1980's



Integration to ZF Marine group, as ZF Masson Development of the Controllable Pitch Propellers 2000's



company Masson Marine SAS . Integrated to Azimuth Group.

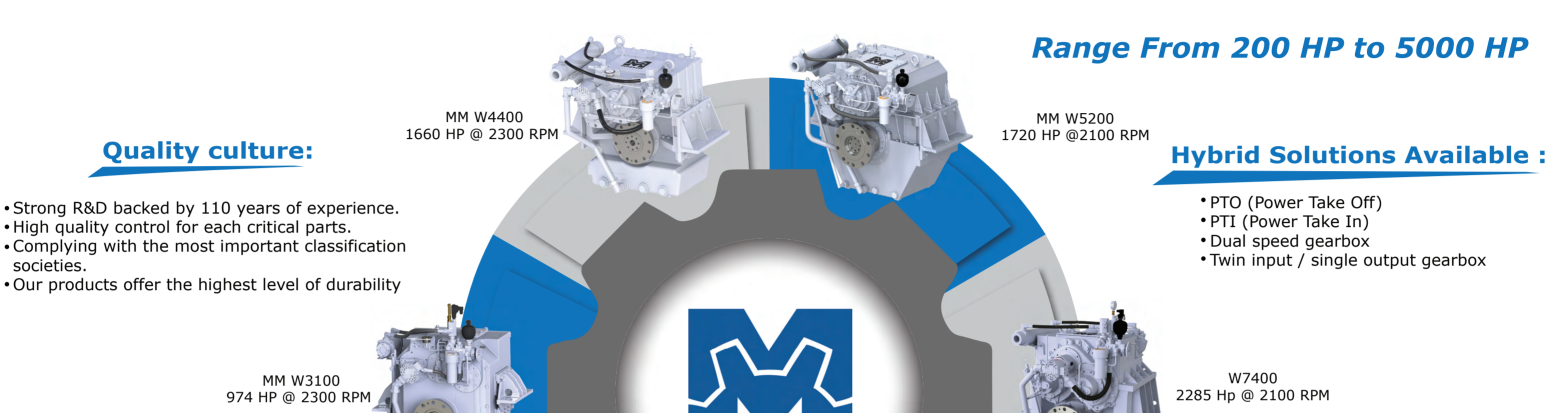
Establishment of the company in Courbevoie (near Paris) 1908





masson





The full range of our products is available on request in our selection guide.

MM W3100

974 HP @ 2300 RPM

Quality culture:

• High quality control for each critical parts.

societies.

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Cinematics

- Reduction gearboxes
- (NR) Non Reversing
- Horizontal or Vertical offset and (C) Coaxial
- (EW) Engine wise

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- (CEW) Counter Engine Wise
- (NC) Non Clutchable for electric engine
- Twin input / Single output

Merlin ML 180 578 HP @ 2500 RPM

Yacht



Patrol boat



Inland vessel



- Trolling Valve
- Trailing Pump
- Bell housing (from#4 to #00)
- Shaft brake (integrated or external)
- Classification
- Coupling
- RCA for higher ratio



MM W 20500

5130 HP @ 1800 RPM





Tug boat



PACKAGE SOLUTION of MASSON MARINE

OUALITY RELIABILITY PERFORMANCES

Masson Marine designs, manufactures and commissions the whole propulsion system from the engine fly wheel to the blades, including gearbox, shaft, propeller, sterntube, remote control system.



Fixed Pitch Propellers (FPP)



Masson Marine has many years of experience in propeller design. We are able to customize your propeller to ensure the optimum performance both in terms of thrust and efficiency.

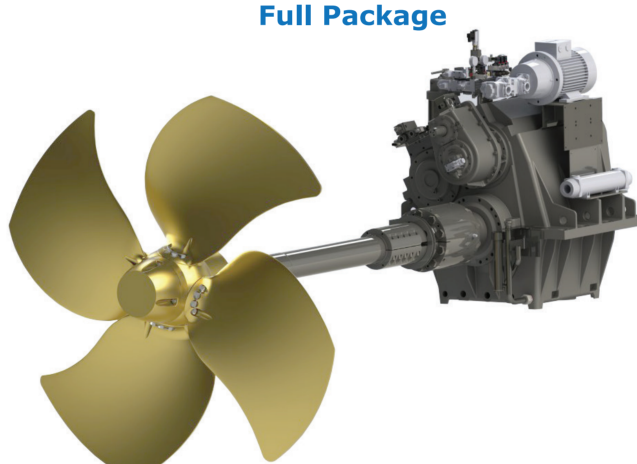


EPI SUCESSO (Tug Boat) Engines : 2 x CAT 3512B - 2600HP Gearboxes : 2 x MM W7400

Propellers: FPP

Available Configuration

- Oil or Water lubricated
- Open or ducted propeller (Nozzle)
- 4 or 5 blades (on demand)



The benefits of the package solution:

- •Turnkey solution for the propulsion offers many benefits from conception to commissioning and for the complete vessel's life.
- "One-stop" solution for project management.
- Optimized design with ratio selection and propeller design.

Controlable Pitch Propellers (CPP)

Nowadays, ships are polyvalents and sail under several modes of application, CP Propellers are **perfectly matching** with vessels **requiring different propulsion conditions** for speed, thrust or maneuverability. They offer many technical and commercial advantages:

- Higher efficiency than a FPP (up to 25% thanks to variable pitch).
- •Better maneuverability (from ahead to astern without de-clutching)
- •Full power available under all conditions



AN KANG (Towing Tug)

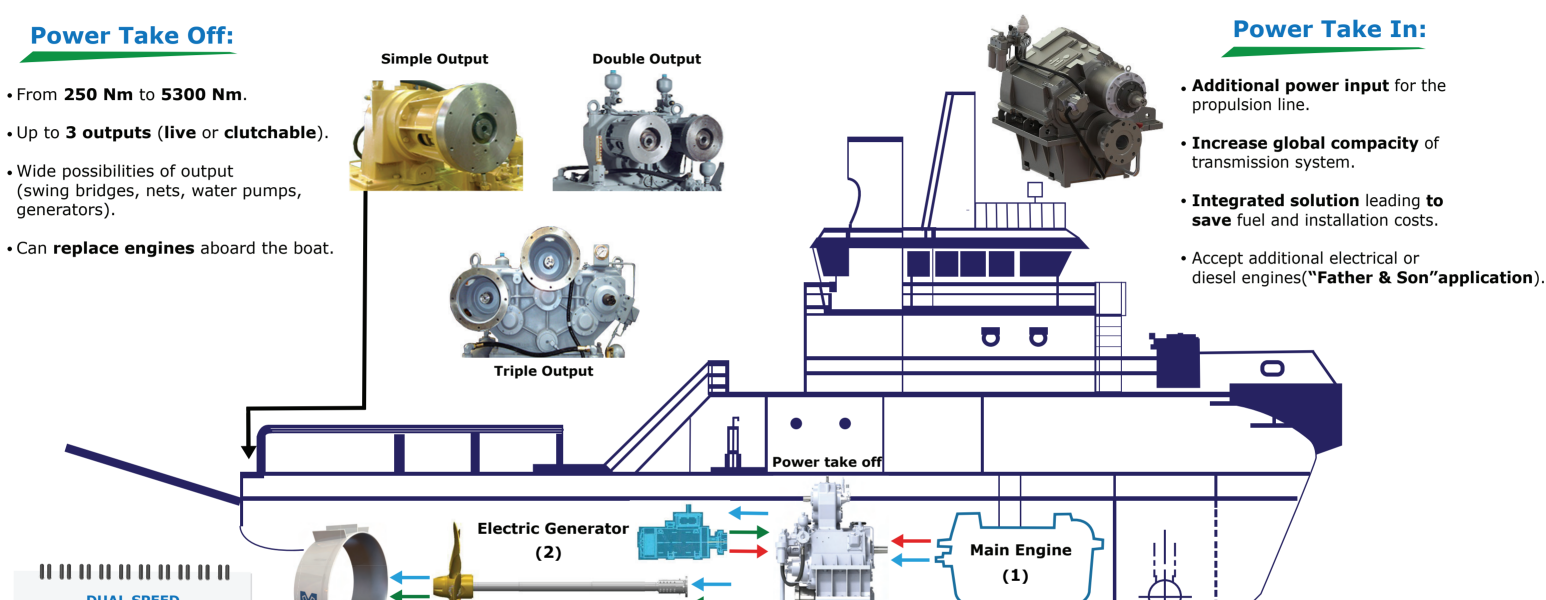
Engines: 2 x GE 8V-228-900 rpm Gearboxes: 2 x MM W18000 NR Propellers: 2 x CPP MMS 640

Shipyard: SLS Korea



INNOVATIVE SOLUTION YBRID SYSTEMS





DUAL SPEED



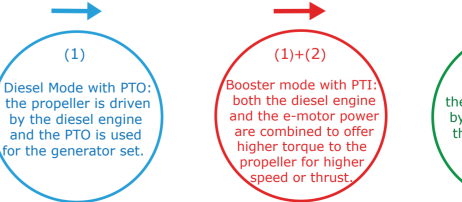
A Dual Speed (DS) gearbox allows you to have one gearbox with 2 ratios:

- Adaptable to a larger number of working conditions.
- Gain of space.
- Leads to fuel saving as the engine is working at maximum efficiency more often.

Owner: National navy of Indonesia Gearbox: MM W6400 + PTI 2 x Sets Engines : Electric + Diesel Equipment: Trolling mode + Shaft Brake Integrated

KRI RIGEL & KRI SPICA (Hydrographic ships)

3 choices of working modes



Electrical mode: the propeller is driven by an electric motor through the PTI low speed sailing.

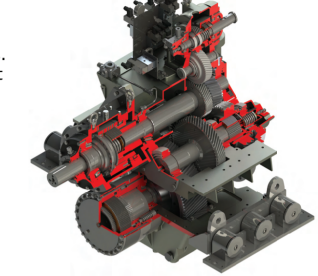
CONTROLLER

today's modern boats.



A new level of control performance for inboard, outboard or stern - drive engines.

Masson Marine put its **expertise at your service**. Our experience is fully turned to satisfy your needs. Our team and **R&D engineers** are both competent in terms of **mechanical** and maritime engineering and will bring all the solutions to give you the best product.



EXPERTISE





QUALITY RELIABILITY PERFORMANCES

Control systems are a perfect answer to smooth and easy shift and throttle control suitable for most

control head options, single to quad engine capability.

reliability endurance and aesthetic requirements of

applications, modern styling, various color / finish

Designed specifically to meet the **performance**,

The Masson Marine propeller pump is a combination between **stator** (done with 7 blades) and a **rotor** (optimized propeller).

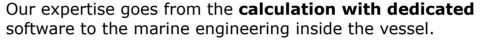
The water flow is **pre - rotated** and **accelerated** by the stator before being in contact with the propeller.

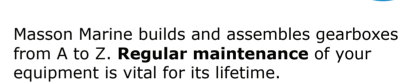
It leads in a **better spread of the pressure** on the whole surface and can increase the total **propulsion efficiency by 15%**, keeping the same propeller diameter.

The nozzle is a device used for ducted propellers in order to increase the speed of the flow around the propeller. This device leads to an increase of 20% of the thrust for the same size of propeller.

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Our **experienced service network** is available worldwide and benefits from the support of our skilled. After Sale & Service department. To ensure the optimal operation of your Masson product, please refer to our maintenance schedule or to your nearest service partner for more details.





After Sales

- Woldwide Service Network (>30 dealers).
- Easy Maintenance (no specific tool required).
- · Large stock of spare parts.
- Dedicated In-House Qualified Team supplying: Technical analysis. Spare parts recommendation. Workshop manual.
- · Dedicated Warehouse & Shipping Process.

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Masson Marine products are available all over the world through our Network dealers







