

Europe Marine Engines Market By Stroke (Four Stroke, Two Stroke and Others), By Capacity (Up to 1,000 HP, 1,001–5,000 HP, 5,001–10,000 HP, 10,001–20,000 HP and Above 20,000 HP), By Fuel Type (Heavy Fuel Oil, Intermediate Fuel Oil and Others), By Ship Type (Bulk Carriers, General Cargo Ships, Container Ships, Ferries & Passenger Ships, Oil Tankers and Others), By Country, By Competition Forecast & Opportunities, 2018-2028

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Abstracts

The Europe Marine Engines Market was valued at USD 4.27 billion in 2022 and is growing at a CAGR of 2.95% during the forecast period. Europe plays a vital role in global trade, serving as a major hub for the transportation of goods through its ports. The significance of efficient and dependable marine engines cannot be understated in facilitating the movement of goods across international waters, thus serving as a critical catalyst in the realm of global trade.

Key Market Drivers

Environmental Regulations and Sustainability Initiatives

The European Marine Engines Market is greatly influenced by stringent environmental regulations and sustainability initiatives. In recent years, there has been an increasing global awareness of the environmental impact of maritime transportation, including greenhouse gas emissions, air pollutants, and the potential for oil spills. The European Union (EU) has been at the forefront of implementing and enforcing regulations aimed



at reducing the environmental footprint of the marine industry. These regulations have a profound impact on the demand for marine engines in Europe.

One significant factor in this context is the International Maritime Organization's (IMO) regulations, such as the IMO 2020 sulfur cap, which imposes limits on the sulfur content in marine fuels. To comply with these regulations, shipowners are increasingly turning to cleaner-burning fuels like LNG (liquefied natural gas) and exploring alternative propulsion technologies such as electric and hybrid systems. This shift in fuel and propulsion technology necessitates the replacement or retrofitting of existing engines, driving demand in the marine engine market.

Furthermore, the EU has established ambitious sustainability goals, including the European Green Deal, aiming to make Europe the world's first climate-neutral continent by 2050. As part of this initiative, the maritime industry is expected to make significant reductions in greenhouse gas emissions. To achieve these targets, ship operators are adopting eco-friendly engines and fuels, further stimulating the demand for advanced marine engines.

In addition, governments and regulatory bodies offer various incentives and subsidies to encourage the adoption of cleaner technologies. These incentives, such as tax breaks and grants, create a favorable environment for investment in new marine engines that meet or surpass stringent emission standards. Consequently, the European Marine Engines Market is driven by the urgency to comply with environmental regulations and embrace sustainability initiatives.

In summary, environmental regulations and sustainability initiatives play a crucial role in driving the European Marine Engines Market. As the maritime industry in Europe strives to reduce its environmental impact and achieve ambitious sustainability goals, the demand for cleaner and more efficient marine engines will continue to grow.

Growth in Commercial Shipping

One of the key drivers of the European Marine Engines Market is the considerable growth in commercial shipping activities. Europe boasts a well-established and extensive network of ports and harbors, positioning it as a pivotal player in global trade and logistics. These ports facilitate the movement of goods not only within Europe but also to and from other parts of the world. Consequently, there exists a constant demand for a dependable and efficient fleet of commercial vessels, thereby driving the need for marine engines.



Several factors contribute to the expansion of commercial shipping in Europe. First and foremost, the continent's strategic geographical location serves as a vital hub for global trade. European ports serve as major entry and exit points for goods being transported between Asia, North America, and other regions. This strategic advantage ensures a steady flow of cargo ships, container vessels, and bulk carriers operating in European waters.

Furthermore, the e-commerce surge and the globalization of supply chains have resulted in an increased demand for maritime transportation. Companies are continuously seeking cost-effective and efficient means to transport their products across borders, and shipping by sea remains a viable option. This trend is particularly evident in the growth of container shipping, with larger vessels requiring more powerful and technologically advanced marine engines.

Moreover, Europe is investing in port infrastructure and logistics to enhance its connectivity with emerging markets. The development of intermodal transportation systems and the expansion of container terminal capacities further boost commercial shipping activities. As a result, the European Marine Engines Market is experiencing sustained growth due to the ongoing demand for engines to power these commercial vessels.

Additionally, the maritime industry is increasingly prioritizing fuel efficiency and environmental sustainability in response to regulatory pressures. This has led to the adoption of more fuel-efficient engines, hybrid propulsion systems, and alternative fuels, all of which drive innovation and investments in the marine engine sector.

In conclusion, the growth in commercial shipping activities in Europe, driven by its strategic location and the globalization of trade, significantly contributes to the European Marine Engines Market. The demand for reliable, efficient, and environmentally friendly engines to power the expanding fleet of commercial vessels creates a robust market demand.

Technological Advancements and Innovation

The European Marine Engines Market is significantly influenced by technological advancements and continuous innovation within the maritime industry. In an era of rapid technological progress, marine engine manufacturers and ship operators are continuously seeking methods to enhance engine performance, efficiency, and



environmental sustainability. This drive for innovation stimulates the demand for cuttingedge marine engines in Europe.

One of the primary areas of technological advancement in marine engines is the development of cleaner and more fuel-efficient propulsion systems. As environmental regulations become more stringent, there is an increasing focus on reducing emissions and minimizing the environmental impact of maritime transportation. This has resulted in the emergence of technologies such as dual-fuel engines, capable of running on both conventional fuels and cleaner alternatives like LNG. These engines offer greater flexibility to ship operators while ensuring compliance with stringent emission standards.

Moreover, the adoption of hybrid and electric propulsion systems in the marine industry is on the rise. Electric and hybrid engines are quieter, produce fewer emissions, and have lower operational costs compared to traditional diesel engines. European countries are progressively investing in the electrification of their ports and waterways, creating a conducive environment for the development and deployment of electric marine engines.

Furthermore, digitalization and connectivity are transforming the marine engine market. The integration of advanced sensors, data analytics, and predictive maintenance solutions enables real-time monitoring of engine performance and facilitates proactive maintenance. Ship operators can optimize fuel consumption, reduce downtime, and extend the lifespan of their engines, making investments in modern marine engines more appealing.

Innovations are also occurring in the materials and manufacturing processes used in marine engines. Lightweight materials, such as composites and advanced alloys, are being utilized to reduce engine weight and improve efficiency. Additive manufacturing (3D printing) enables the production of complex engine components with enhanced precision and customization.

In conclusion, technological advancements and ongoing innovation are crucial drivers of the European Marine Engines Market. The pursuit of cleaner, more efficient, and technologically advanced engines to meet regulatory requirements and industry demands ensures a dynamic and competitive market landscape in Europe. Manufacturers that can stay at the forefront of innovation will continue to thrive in this evolving market.

Key Market Challenges



Stringent Environmental Regulations and Compliance Costs

One of the primary challenges facing the Europe Marine Engines Market is the increasingly strict environmental regulations. European countries, alongside international organizations like the International Maritime Organization (IMO), are actively pursuing measures to reduce the environmental impact of the maritime industry. While these efforts are crucial for addressing climate change and pollution, they present significant challenges for marine engine manufacturers and ship operators.

The implementation of the IMO's sulfur cap regulation in January 2020 exemplifies the stringent measures in place. This regulation limits the sulfur content in marine fuels to 0.5%, resulting in a substantial reduction in emissions of sulfur dioxide, a harmful air pollutant. Compliance with this regulation often necessitates the use of cleaner-burning fuels such as low-sulfur marine diesel or LNG (liquefied natural gas). Shipowners are required to invest in engine modifications or retrofitting exhaust gas cleaning systems (scrubbers) to meet these requirements, incurring significant costs.

Furthermore, the European Union's commitment to achieving carbon neutrality by 2050 has initiated discussions on potentially stricter regulations regarding greenhouse gas emissions from the maritime sector. While these regulations are crucial for addressing climate change, they present a challenge for the marine engine market. Ship operators will need to transition to more fuel-efficient and low-emission engines, which may involve substantial capital investments.

Complying with these regulations also incurs ongoing operational costs related to fuel management, emissions monitoring, and regulatory reporting. The complex and evolving nature of environmental regulations can make long-term planning and informed investment decisions challenging for marine engine manufacturers and ship operators.

In summary, the stringent environmental regulations and associated compliance costs pose significant challenges to the Europe Marine Engines Market. Manufacturers and operators must navigate a complex regulatory landscape while investing in technologies and practices that reduce emissions and environmental impact.

Technological Disruption and Transition to Alternative Propulsion Systems

The European Marine Engines Market is confronted with a significant challenge in adapting to technological disruptions and transitioning to alternative propulsion systems.



As the maritime industry strives to reduce its carbon footprint and comply with stringent environmental regulations, there is an increasing shift away from conventional internal combustion engines, such as diesel and heavy fuel oil, towards cleaner and more sustainable alternatives.

One notable technological disruption comes in the form of electric and hybrid propulsion systems. Electric and hybrid engines are gaining momentum due to their lower emissions, reduced fuel consumption, and quieter operation. Nevertheless, the adoption of these systems necessitates a substantial investment in new infrastructure, including charging or power supply systems in ports, as well as the development of high-capacity battery technology for electric propulsion.

Another challenge associated with alternative propulsion systems revolves around the adoption of LNG (liquefied natural gas) as a cleaner marine fuel. While LNG can significantly reduce emissions compared to conventional marine fuels, constructing LNG bunkering infrastructure and retrofitting vessels to use LNG can be both costly and time-consuming. Additionally, the underdeveloped infrastructure for LNG bunkering in many European ports limits the availability of this cleaner fuel option.

Moreover, the transition to alternative propulsion systems often requires significant changes in ship design and operational practices. This can result in technical challenges and necessitate adjustments to existing vessels or the construction of entirely new, more environmentally friendly ships.

Furthermore, the marine engine market is facing increased competition from nontraditional players, including technology companies and startups, which are pioneering innovative propulsion solutions. This intensifies the challenge for established engine manufacturers to remain competitive and adapt to the evolving landscape.

In conclusion, the transition to alternative propulsion systems and the associated technological disruptions present a formidable challenge to the European Marine Engines Market. Manufacturers and ship operators must navigate this transformation while ensuring the long-term sustainability and competitiveness of the industry.

Economic Uncertainty and Market Volatility

Economic uncertainty and market volatility pose significant challenges for the Europe Marine Engines Market. The maritime industry is intricately linked to global economic trends, trade flows, and shipping demand. As a result, economic fluctuations can



profoundly impact the demand for new vessels and, consequently, marine engines.

The economic challenges faced by the marine engine market are multifaceted. Firstly, the global economic landscape is characterized by uncertainty, influenced by factors such as geopolitical tensions, trade disputes, and the aftermath of events like the COVID-19 pandemic. These uncertainties can lead to fluctuations in shipping demand and investment decisions within the maritime sector.

Secondly, the shipping industry is highly sensitive to changes in commodity prices, particularly oil prices. Sharp increases in fuel costs can significantly affect the operational expenses of shipping companies, prompting them to explore more fuel-efficient engines or alternative propulsion systems. Conversely, prolonged periods of low fuel prices may reduce the urgency to invest in cleaner technologies.

Thirdly, the market for marine engines is subject to cyclical variations. Periods of overcapacity in the shipping industry can result in reduced demand for new vessels and, consequently, a decline in the need for marine engines. Such downturns can strain the profitability of engine manufacturers and their supply chains.

Additionally, the transition to cleaner and more technologically advanced engines, while crucial for long-term sustainability, can entail higher upfront costs. Economic uncertainty may make shipowners hesitant to invest in newer, more expensive engine technologies, especially if they anticipate a challenging economic environment in the near term.

Furthermore, the European Marine Engines Market is intricately connected to global supply chains, making it vulnerable to disruptions in the supply of key components, such as specialized materials or electronic components, due to factors like trade tensions or geopolitical events.

In summary, economic uncertainty and market volatility present substantial challenges to the Europe Marine Engines Market. Manufacturers and stakeholders must be prepared to navigate through economic fluctuations while making strategic decisions that balance long-term sustainability with short-term economic realities.

Key Market Trends

Transition to Sustainable and Alternative Fuels

One notable trend shaping the Europe Marine Engines Market is the shift towards



sustainable and alternative fuels. With growing concerns about environmental sustainability, the maritime industry in Europe actively seeks ways to reduce its carbon footprint and comply with strict emissions regulations. This drive towards sustainability has a profound impact on the choice of fuels used to power marine engines.

Liquefied Natural Gas (LNG) has emerged as a leading alternative fuel in the maritime sector. LNG is considered a cleaner-burning fuel compared to traditional marine fuels such as heavy fuel oil and diesel. It significantly reduces sulfur and nitrogen oxide emissions, enabling compliance with stringent environmental regulations like the International Maritime Organization's (IMO) sulfur cap. Europe has witnessed a steady increase in the adoption of LNG as a marine fuel, accompanied by the development of LNG bunkering infrastructure in major ports.

Hydrogen is another promising alternative fuel gaining traction in the European marine engine market. Green hydrogen, produced using renewable energy sources, is regarded as a zero-emission fuel. Fuel cell technology is being explored for marine applications, providing a sustainable and efficient propulsion solution. The development of hydrogen production and distribution infrastructure will play a crucial role in driving this trend forward.

Additionally, research and development efforts focus on biofuels and synthetic fuels as potential alternatives to conventional marine fuels. These fuels, derived from renewable sources, can help reduce greenhouse gas emissions when used in marine engines. The European Union's commitment to sustainable aviation and maritime fuels, as part of its European Green Deal initiative, is expected to stimulate innovation and investment in this domain.

In summary, the transition to sustainable and alternative fuels stands out as a significant trend in the Europe Marine Engines Market. As the industry strives to meet environmental objectives, including carbon neutrality, the demand for engines capable of running on these cleaner fuels is projected to continue its upward trajectory.

Electrification and Hybrid Propulsion Systems

The growing shift towards electrification and the increasing adoption of hybrid propulsion systems are reshaping the Europe Marine Engines Market. In response to stricter environmental regulations and the demand for more efficient and sustainable vessels, shipowners and manufacturers are exploring electric and hybrid technologies as viable alternatives to traditional internal combustion engines.



Electric propulsion systems have gained prominence, particularly in applications where emissions reduction, quiet operation, and improved fuel efficiency are paramount. Electric engines are well-suited for use in ferries, passenger vessels, and smaller coastal ships. These engines can be powered by onshore electricity sources or onboard batteries, effectively reducing emissions in port areas and environmentally sensitive coastal regions.

Hybrid propulsion systems, which combine traditional internal combustion engines with electric components, offer flexibility and efficiency gains. These systems enable ships to operate in all-electric mode when in environmentally sensitive areas or during low-load conditions, while seamlessly switching to traditional engines for higher power requirements. This flexibility improves fuel efficiency and reduces emissions.

Battery technology plays a crucial role in enabling electrification and hybridization in the maritime industry. Advancements in battery capacity, energy density, and charging infrastructure are making electric and hybrid vessels more economically viable and cost-effective.

Moreover, several European countries are investing in the electrification of ports, providing shore power connections for vessels. This infrastructure supports the adoption of electric propulsion systems by allowing vessels to charge their batteries while docked, thereby reducing reliance on onboard generators.

In conclusion, electrification and the adoption of hybrid propulsion systems are significant trends in the Europe Marine Engines Market. As technology continues to advance and the maritime industry seeks cleaner and more efficient solutions, the market for electric and hybrid marine engines is expected to further expand.

Segmental Insights

Stroke Insights

The Two-stroke segment holds a significant market share in the Europe Marine Engines Market. These engines are capable of utilizing a range of fuel options, including heavy fuel oil, marine diesel oil, and LNG. This versatility provides ship operators with the flexibility to comply with evolving emission regulations while ensuring optimal performance. Leading two-stroke engine manufacturers have established a global presence, offering an extensive network of service centers and spare parts availability.



This ensures reliable support for vessel operators not only in Europe but also across international waters.

By understanding prevailing global shipping trends, such as the rapid growth of ecommerce and the expanding maritime trade routes, manufacturers can align their product offerings with emerging market demands. Collaborating with shipyards, research institutions, and other industry stakeholders facilitates the development of innovative two-stroke engine solutions that effectively address environmental concerns and operational requirements.

In summary, the two-stroke engine segment of the Europe Marine Engines Market is characterized by its efficiency and adaptability. However, it faces challenges related to environmental regulations and competition from alternative propulsion technologies. Manufacturers can seize opportunities to drive innovation in emissions reduction, fuel flexibility, and digitalization to maintain competitiveness in this dynamic market.

Capacity Insights

The Above 20,000 HP segment holds a significant market share in the Europe Marine Engines Market. To adhere to stringent environmental regulations, manufacturers in this segment have made investments in emission reduction technologies, such as selective catalytic reduction (SCR) systems and exhaust gas cleaning systems (scrubbers). These advancements enable ship operators to meet emissions standards while operating high-powered vessels. Prominent manufacturers in this industry possess a global presence, offering a network of service centers and ensuring spare parts availability, thus providing reliable support to vessel operators in Europe and worldwide.

The utilization of digitalization and data analytics can significantly enhance the efficiency and performance of engines in this segment. Developing digital solutions that optimize engine operation, monitor emissions, and facilitate predictive maintenance can deliver added value to customers. Recognizing global shipping trends, such as the growth of ecommerce and the expansion of maritime trade routes, can guide manufacturers in aligning their product offerings with emerging market demands. Collaborating with shipyards, research institutions, and industry stakeholders can foster the development of innovative solutions that address both environmental concerns and operational requirements for high-powered vessels.

In conclusion, the aforementioned 20,000 HP segment of the Europe Marine Engines Market plays a crucial role in powering large and formidable vessels. While facing



challenges related to environmental regulations and competition from alternative propulsion technologies, manufacturers in this segment have opportunities to innovate in emissions reduction, fuel efficiency, digitalization, and strategic partnerships to maintain competitiveness in this dynamic market.

Country Insights

Russia is expected to dominate the market during the forecast period. Russia boasts one of the largest coastlines globally, stretching across the Arctic, Pacific, and Black Sea regions. This extensive coastline facilitates a thriving maritime industry encompassing shipping, fishing, offshore energy exploration, and naval activities. Consequently, the demand for marine engines in Russia is substantial. The melting of Arctic ice has created new shipping routes and resource exploration prospects in the region. With its Arctic coastline, Russia is strategically positioned to benefit from increased Arctic activity, potentially driving the demand for ice-class marine engines and specialized vessels.

Russia has ambitious plans for naval fleet modernization, including the acquisition of new vessels featuring advanced propulsion systems. This presents opportunities for engine manufacturers to supply cutting-edge technology for military applications. Moreover, Russia holds a prominent presence in the global natural gas industry. The development of liquefied natural gas (LNG) infrastructure in Russian ports can foster the adoption of LNG-powered marine engines, aligning with international efforts to mitigate emissions.

Key Market Players

Rolls-Royce Holdings plc

W?rtsil? Corporation

MAN Energy Solutions

Caterpillar Inc.

Volvo Penta

Deutz AG



ABC Engines

Scania Group

Doosan Infracore

Yanmar Co., Ltd.

Report Scope:

In this report, the Europe Marine Engines Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Europe Marine Engines Market, By Stroke:

Four Stroke

Two Stroke

Others

Europe Marine Engines Market, By Capacity:

Up to 1,000 HP

1,001-5,000 HP

5,001-10,000 HP

10,001-20,000 HP

Above 20,000 HP

Europe Marine Engines Market, By Fuel Type:

Heavy Fuel Oil

Intermediate Fuel Oil



Others

Europe Marine Engines Market, By Ship Type:

Bulk Carriers

General Cargo Ships

Container Ships

Ferries & Passenger Ships

Oil Tankers

Others

Europe Marine Engines Market, By Country:

Germany

United Kingdom

France

Italy

Spain

Netherlands

Switzerland

Russia

Poland

Sweden



Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Europe Marine Engines Market.

Available Customizations:

Europe Marine Engines Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).



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