

Wärtsilä

Shaping the decarbonisation of marine and energy Roadshow presentation

August 2025

Wärtsilä – Shaping the decarbonisation of marine and energy



As of 1 April 2025, Wärtsilä has three reporting segments: Wärtsilä Marine, Wärtsilä Energy, and Wärtsilä Energy Storage. Portfolio Business continues to be reported as other business activities.

Wärtsilä Marine

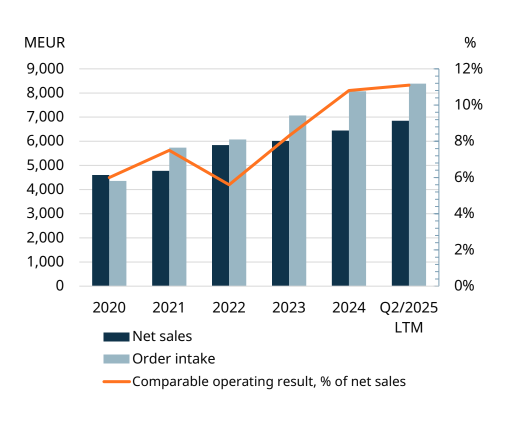
Marine offers engines, propulsion systems, hybrid technologies and integrated power transmission systems and related services that support our customers in moving towards carbon neutrality.

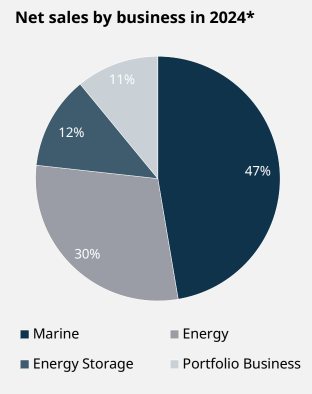
Wärtsilä Energy

Energy offers flexible, efficient, and reliable power plants and services for balancing and baseload applications in the changing energy landscape – enabling 100% renewable energy systems.

Wärtsilä Energy Storage

Energy Storage offers hardware, software, and lifecycle solutions that unlock more efficient and optimised power systems.





Committed to financial targets

Marine and Energy, combined financial targets

- 5% annual organic growth
- 14% operating margin

Energy Storage, financial targets

- Low double-digit annual organic growth
- 3-5% operating margin

Group, financial targets

- Gearing below 0.5
- Distribute a dividend of at least 50% of earnings

Strong track record in innovations – ~4% of net sales on R&D yearly

^{*}Restated figures according to new segment structure.

Market fundamentals





Decarbonisation is shaping the marine industry

POLICIES AND REGULATIONS

- IMO¹ target: to reach net zero greenhouse gas emissions from international shipping by or around 2050
- Cost of carbon emissions: EU Fit for 55, IMO global fuel standard, and local green policies
- Access to capital: EU taxonomy, Poseidon Principles and ESG
- Demand for green sea transport: a growing market driven by corporate carbon reduction pledges

TECHNOLOGY

- Focus on carbon-neutral and zero-carbon fuels. The switch to these fuels will be progressive
- Next steps in abatement technologies, e.g. maritime carbon capture
- Increase in battery systems, hybrid solutions, and energy-saving technologies
- Focus on fuel flexibility and upgradeability to increase overall efficiency

CONNECTIVITY AND DATA

- Optimisation solutions based on a holistic view of the entire transport system
- Performance-based service agreements with a focus on uptime, reliability, and fuel efficiency
- Vessels are data pools, and are becoming increasingly complex
- Cyber security growing in importance

1) International Maritime Organization



Energy is moving towards a 100% renewable energy future

POLICIES AND REGULATIONS

- EU: Climate-neutral by 2050
- · China: Carbon neutral by 2060
- Countries with net zero targets cover 88% of global emissions

TECHNOLOGY

- Electricity generation would need to grow by almost 3x, and renewables by 8x to reach Net Zero targets by 2050 (Source: IEA World Energy Outlook 2024)
- Renewables are becoming the main source of electricity and are the cheapest form of generating power
- Intermittent energy sources requiring balancing solutions
- Sustainable fuels for balancing power

CONNECTIVITY AND DATA

- Digitalisation creates opportunities for optimising energy use and costs
- Power systems becoming increasingly complex with different types of generation assets
- Cyber security growing in importance

Our value creation potential is based on two strategic themes

Transform

Attractive growth opportunities in the decarbonisation transformation

Perform

Clear path for operational improvements and increased profitability





Marine and Energy continue to execute earlier communicated strategies with a clear path to reach the updated financial targets

Transform

- Industry-leading technology portfolio
- Market leader in:
 - 4-stroke medium speed main engines
 - Engine power plants
- Technology leader in green fuels
- Pioneer in marine carbon capture & storage
- ~25% growth in services since 2022
- All-time high order book at the end of 2024 (~€5.7bn)

Perform

- Services >60% of net sales in 2024, moving up the service value ladder with book-to-bill ratio well above one
- Strong focus on quality of revenues
 - Improving newbuild order margins
 - Energy's focus on equipment deliveries instead of EPC
- Improving capacity utilisation
- Addressing footprint and cost structure wherever and whenever needed
- Limited additional capex needed to facilitate profitable growth
- Focus on continuous improvement

5%
Annual organic growth
14%
Operating margin

Energy Storage continues to focus on selective profitable growth



Transform

- Selective commercial approach focusing on our strengths:
 - Excellence in project execution
 - Industry-leading solution performance and thermal safety
 - GEMS¹ for optimised energy management of a single installation, fleets and microgrids
- Multisourcing implemented for key components, ability to provide a product not made in China
- Growth in recurring revenue through longterm service agreements, enabled by GEMS¹
- Continuous improvement of modularised hardware & software to create customer value

Perform

- Strong focus on quality of revenues
 - Industry-leading project delivery & execution capabilities
 - Strong risk management, focus on equipment delivery
 - Selective market expansion to new geographies (related investments expected to burden short-term profitability)
 - Diversified supplier base
- Addressing cost structure wherever and whenever needed
- Capital-light business with positive cash flow
- Project business with volatility in revenues and operating margin

Low double-digit

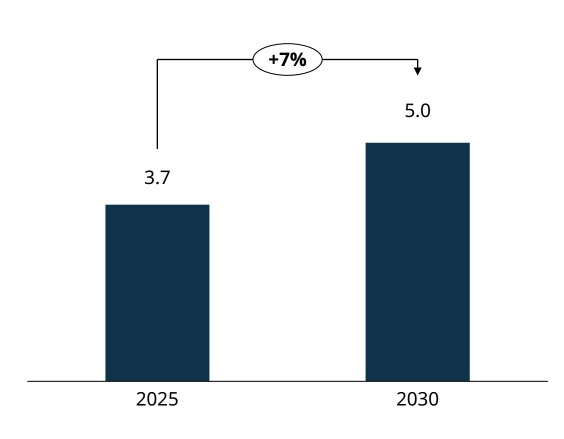
Annual organic growth

3-5%Operating margin



Strong market fundamentals and the decarbonisation transformation will support profitable growth in Marine business

Annual equipment contracting of 4-stroke medium speed main engine-powered units (GW)¹⁾, CAGR



- **IMO MEPC 80** has adopted a **revised strategy** to reduce GHG emissions by 20% by 2030, 70% by 2040 and to net-zero by or around 2050
- IMO MEPC 83 approved the proposal for a new fuel standard for ships and a global pricing mechanisms for emissions to be formally adopted in October 2025 and entry into force in 2027
- In the EU, regulatory landscape will double fuel costs up to 2030²⁾
- Small but growing market for green transport driven by corporate carbon reduction pledges
- Switch to carbon neutral and zero carbon fuels will be progressive
- Drop-in fuels, hybrid solutions and abatement technologies will be key to reach short-term reduction targets
- Long-term reduction targets will require a fundamental shift towards sustainable fuels and abatement solutions

¹⁾ Source: Clarksons March 2025 forecasts, excluding navy; 2) assuming 100% of fuel consumption subject to Fit for 55 regulations and VSLFO price at 550 EUR/ton, EU allowances price from EUR 65/ton in 2024 to EUR 129/ton in 2030



The increasing share of renewables and need for balancing power will support

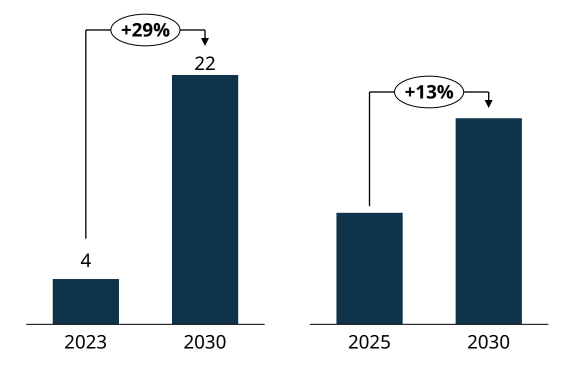
the demand for Wärtsilä's Energy and Energy Storage offering

Energy

Energy Storage

Addressable market in balancing¹⁾ **GW**; CAGR

Addressable market²⁾ €; CAGR



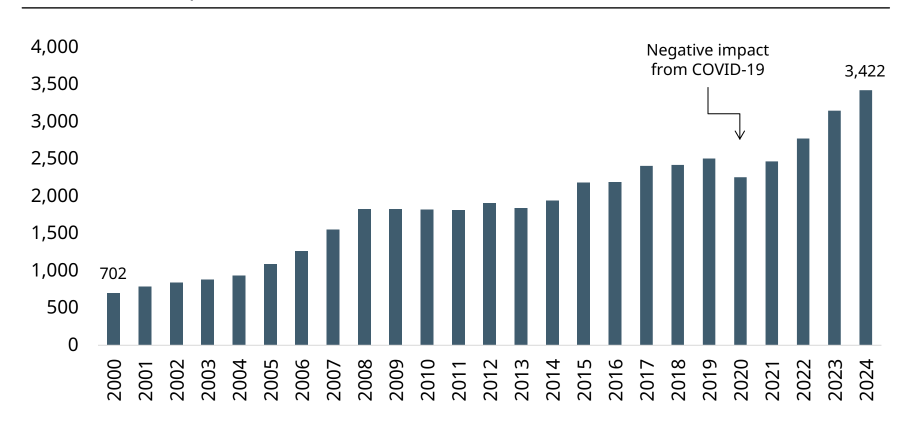
- Thermal balancing market is expected to grow +4X by 2030 driven by accelerating intermittent baseload. US is an important market for thermal balancing
- Power generation related regulatory changes support uptake of thermal balancing (US Federal and State bills, EU electricity market reform and China market reform)
- Flexible engine power plants balance grids in an affordable and **sustainable way**, also for longer shortages in intermittent renewable generation. Sustainable fuels used for balancing can fully decarbonise power systems in the future.
- **Energy storage systems are essential for near-instantaneous flexibility** and short-duration energy shifting

¹⁾ Wärtsilä Engine Power Plants theme call for investors 12/2024. Sources: BNEF, Wärtsilä estimates; 2) Wärtsilä Energy Storage theme call for investors 4/2025. Estimated from BNEF energy storage market outlook. Addressable market excluding certain geographical markets and residential & commercial storage. Sources: BNEF, S&P Global and Wärtsilä estimates



Service has provided resilient sales and profits for Wärtsilä over decades

Service Net Sales, MEUR¹⁾



>€3.4bn

service net sales in 2024 with good future growth potential

~30%

of installed base covered by service agreement at the end of 2024

>90%

LTM renewal rate of existing service contracts in 2024

¹⁾ Service net sales as reported in Annual Reports 2000-2024. 2000–2018 service was reported as its own division and from 2019 onwards as a part of the other reporting segments. Figures reflect the data as per the organisation structure at each point in time and is not adjusted for changes such as acquisitions



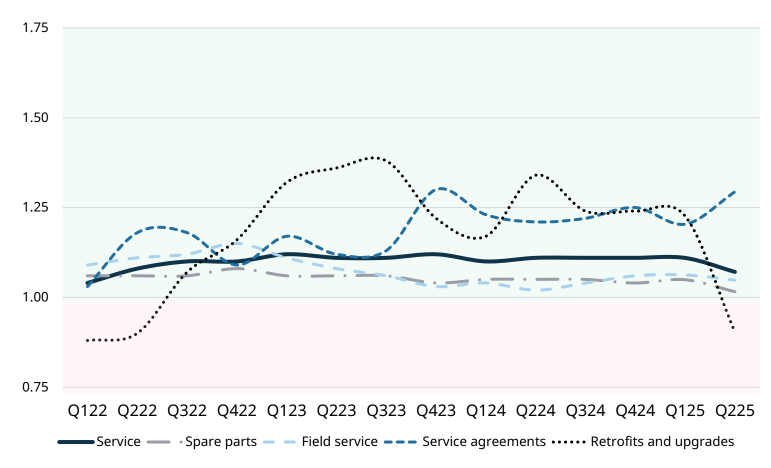
We continue to execute our services strategy on all steps of the service value ladder



- Our installed base of medium speed engines is increasing
- ~30% of installed base²⁾ is under service agreements with further growth potential
- Moving up the service value ladder agreements and performance-based agreements have 2–5X spend ratio (EUR/kW) relative to transactional services
- Total investments in Marine retrofits, including Carbon Capture and Storage solutions (CCS), are estimated to increase significantly over the next decade³⁾

Book-to-bill shows growth for service

12m rolling book-to-bill¹⁾



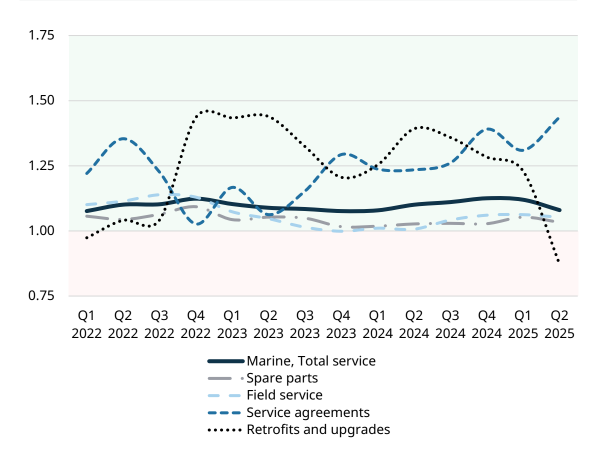
^{1) 2023} data restated to reflect the redefined organisational structure as of 1 Jan 2024. Figures prior to 2023 reflect the data as per the organisation structure at each point in time and is not adjusted for changes such as acquisitions.



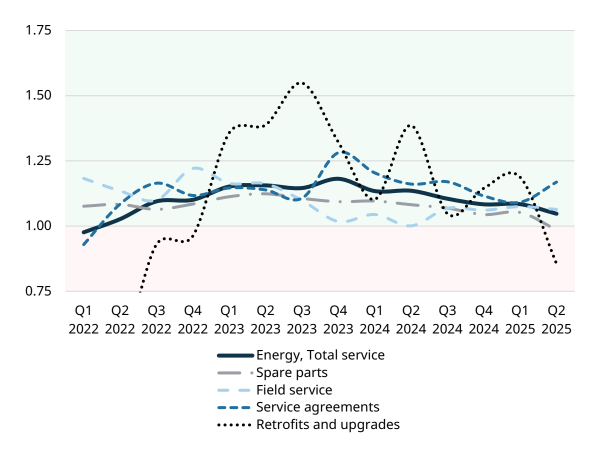


Rolling 12-month book-to-bill for service above 1 in both Marine and Energy

Marine, 12m rolling book-to-bill¹⁾



Energy, 12m rolling book-to-bill



^{1) 2023} data restated to reflect the redefined organisational structure as of 1 Jan 2024. Figures prior to 2023 reflect the data as per the organisation structure at each point in time.

Strong commitment and a clear path to reach our updated financial targets

Marine and Energy combined

5%

Annual organic growth

14%

Operating margin

Group

< 0.5

≥50%

Gearing

Dividend of earnings

Energy Storage

Low double-digit

Annual organic growth

3-5%

Operating margin



We continue to actively manage our business portfolio



Automation, Navigation & Control Systems divested

- In December 2024, Wärtsilä announced that it had agreed to divest its Automation, Navigation and Control Systems (ANCS) business to the Swedish investment company Solix Group AB.
- The transaction was completed after the reporting period on 1 July 2025.

Agreement to divest Marine Electrical Systems

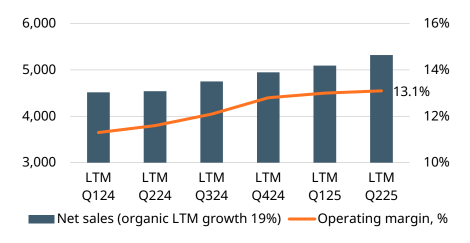
- In July 2025, Wärtsilä announced that it had agreed to divest its Marine Electrical Systems business to Vinci Energies.
- Subject to approvals, the transaction is expected to be completed in the last quarter of 2025.

Portfolio Business to continue divestments

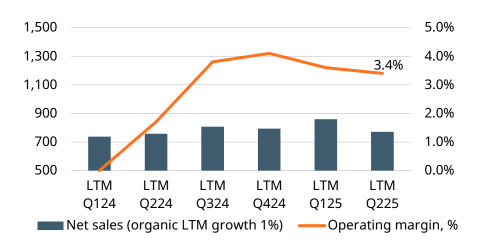
- Bernd Bertram appointed as Head of Portfolio Business reporting to CEO but not being part of the Board of Management
- Plan to divest remaining Portfolio Business units to further simplify Group structure:
 - Marine Electrical Systems (divestment expected Q4/25)
 - Gas Solutions
 - Water & Waste

Good progress towards financial targets in Marine and Energy combined

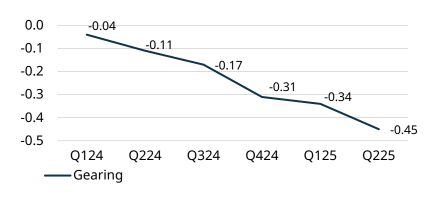
Marine and Energy combined Net sales and operating margin %, last 12 months



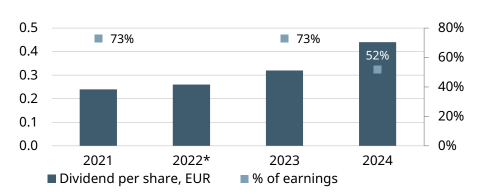
Energy Storage Net sales and operating margin %, last 12 months



Group Gearing



GroupDividend distribution





Marine and Energy combined financial targets

- 5% annual organic growth
- 14% operating margin

Energy Storage financial targets

- Low double-digit annual organic growth
- 3-5% operating margin

Group

financial targets

- Gearing below 0.5
- Distribute a dividend of at least 50% of earnings

^{*}In 2022, dividend was paid despite negative EPS

Profitability drivers



+ Supporting drivers

- Continued decarbonisation in both the energy and marine markets
- Renewables is the cheapest way to generate electricity
- Growing service in all revenue streams
- Strong and long order book both in new equipment and services
- Improved capacity utilisation
- Continuous improvement

+ / - Uncertainties

- Geopolitical tensions
- Tariffs and trade restrictions
- Recession risk

Negative factors

- Negative mix impact from increasing equipment deliveries
- Investments in new markets in Energy Storage



The strategic priorities are the key levers to improve our performance and reach our target position

1 Excel in creating customer value

We continuously evolve our understanding of, and responsiveness to, our customers to make them successful

- Develop high performing teams that make a difference
- We attract high performing people and excite diverse teams that excel in continuous learning and collaboration. Our leaders provide direction and support, empowering people to act
- Drive decarbonisation in marine and energy
- We accelerate decarbonisation in marine and energy through innovation, focused investments and selective partnerships, while also decarbonising our own operations. We provide optimisation solutions and are a thought leader in our industries
- Capture growth in services
 - We excel in transactional and retrofit business. We move up the service value ladder by growing in performance-based agreements
- Continuously improve our end-to-end value chain We continuously improve our end-to-end business to

We continuously improve our end-to-end business to meet customer expectations on quality, lead time and delivery accuracy, while reducing complexity and improving competitiveness. We leverage digitalisation throughout our value chain

Marine highlights



Leading the path towards decarbonisation by developing state-of-the-art tech and enabling adoption of clean fuels

Wärtsilä Marine – Key figures in 2024

Order intake

3,637 MEUR

Net sales

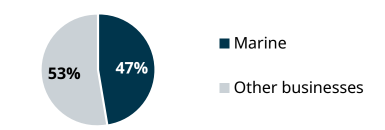
3,053 **MEUR**

Comparable operating result

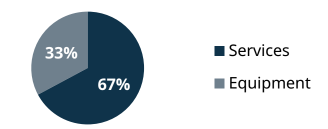
360 MEUR

11.8% of net sales

Share of total net sales in 2024



Marine net sales split in 2024





Offering

- Multi-fuel 4-stroke engines
- Propulsion systems
- Catalyst systems
- Fuel gas supply systems
- Hybrid and electrification solutions
- Voyage and fleet optimisation
- Exhaust treatment
- Shaft line solutions
- Services
 - Spare parts and maintenance services
 - Performance based agreements
 - Retrofits and upgrades

Key customer segments

- Cruise & ferry
- Offshore
- Merchant
- Other segments:
 - Special vessels
 - Gas carriers
 - Navy

^{*} Financial figures for 2023 have been restated to reflect the redefined organisational structure after discontinuation of Marine Systems as a reporting segment as of 1 January 2024. Exhaust Treatment and Shaft Line Solutions business units were moved from Marine Systems to Marine Power and consequently, Marine Power changed its name to Wärtsilä Marine as of 1 January, 2024.

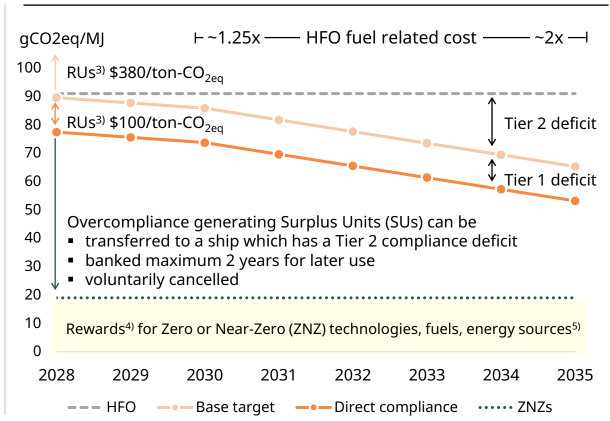


IMO MEPC 83 reached a historic agreement on carbon pricing for global shipping, driving GHG emission reductions to reach 2050 net-zero target

The tiered global fuel standard approved in MEPC 83 doubles the fuel bill for an HFO fuelled vessel by 2035²⁾

IMO GHG Strategy¹⁾ GHG emission reduction % vs 2008 —Business-as-usual IMO strategy Emission gap 0% -20% EEXI3), CII4) -40% -60% Mid-term measures: a global Gas Fuel Intensity regulation will likely be -80% -70% adopted in 2025, coming Net-zero into effect from 2028 -100% 2008 2023 2030 2040 2050 Vessel's lifetime

IMO GHG Fuel Intensity (GFI) reduction targets



¹⁾ Source: IMO; data refers to well-to-wake Green House Gases (GHG) emissions; 2) Assuming the ship continues running on HFO priced at US \$500/tonne and paying penalties to comply; 3) Remedial Unit (RU) prices are set only for years 2028-2030; the price of remedial units for the reporting periods starting 2031 and onwards shall be defined by 1 Jan 2028; 4) Revenue disbursement for development of ZNZ fuels and technologies, training for seafarers, technology transfer, support for capacity building, and addressing disproportionate negative impacts; 5) ZNZ emission fuels are defined by a GHG intensity below 19.0 gCO2eq/MJ until 31 December 2034



Decarbonisation can be reached through different pathways; net-zero targets will require a fundamental shift towards sustainable fuels

Decarbonisation pathways

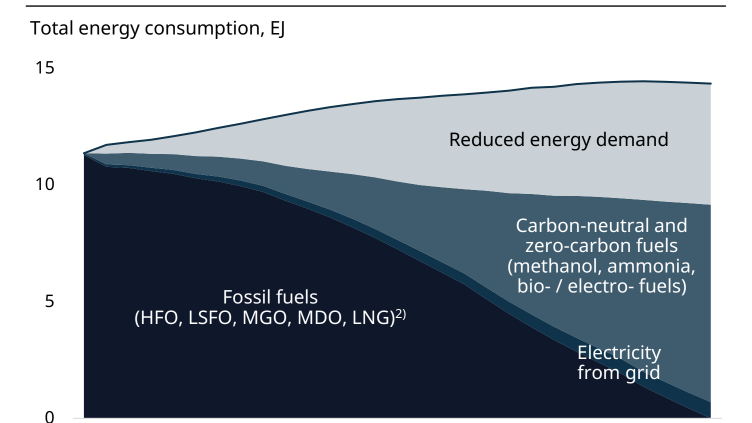
Burn less fuel ¹⁾		Clean up emissions ¹⁾	Use alternative energy sources				
Vessel efficiency	Operational efficiency	Emission abatement	Sustainable fuels	Electrification			
 Reduction of GHG emissions and fuel cost E.g., energy efficiency improvement of engine, propulsion, hull, other systems 	 Reduction of GHG emissions and fuel cost E.g., speed reduction, route optimisation, onboard energy management 	 Significant reduction of GHG emissions through onboard carbon capture, regardless of the fuel CO2 offloading infrastructure, onboard storage and value chain needed 	 Significant / total reduction of GHG emissions Technology available; infrastructure and supply under development 	 Zero GHG emissions through battery- electric propulsion Viable on short ranges due to low energy density 			
Approximate greenhouse gas (GHG) emission reduction potential							
25%	25%	70%	100%	100%			

¹⁾ These pathways shall be combined with the utilisation of alternative fuels to support long term IMO targets



A progressive switch to sustainable fuels is already under way

Sustainable fuel uptake scenario for net-zero in 2050¹⁾



2035

- ✓ Fuel transition is under way: ~50% of tonnage on orderbook is set to use alternative fuels; long-term fuel mix is dependent on supply of different fuels
- ✓ **LNG is still #1 alternative fuel.** Methanol and ammonia will pick up in the longer run
- ✓ Hybrids, batteries, ESTs³) are growing:
 - ~238 hybrid / full-electric 2 000+ GT vessels were ordered in 2024 (compared to 120 in 2022 and 60 in 2019)

2045

2050

2040

2025

2030

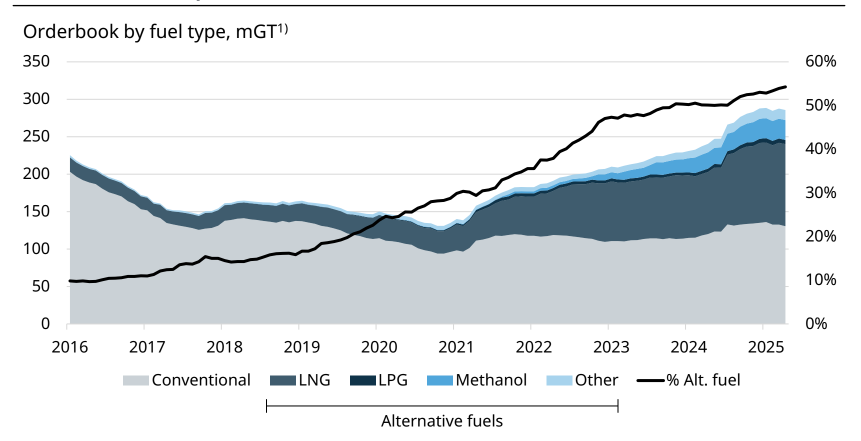
¹⁾ Source: DNV Maritime Forecast 2050; 2) HFO – Heavy Fuel Oil; LSFO – Low Sulphur Fuel Oil; MGO – Marine Gas Oil; MDO – Marine Diesel Oil; 3) Energy Saving Technology



The regulatory changes impact maritime now: half of the total shipbuilding orderbook can run on alternative fuels

2024 saw the highest-ever alternative fuel capable vessel ordering, excluding gas carriers

Alternative fuels uptake



~50%

vessel GT ordered since 2022 is alternative fuel capable

~65%

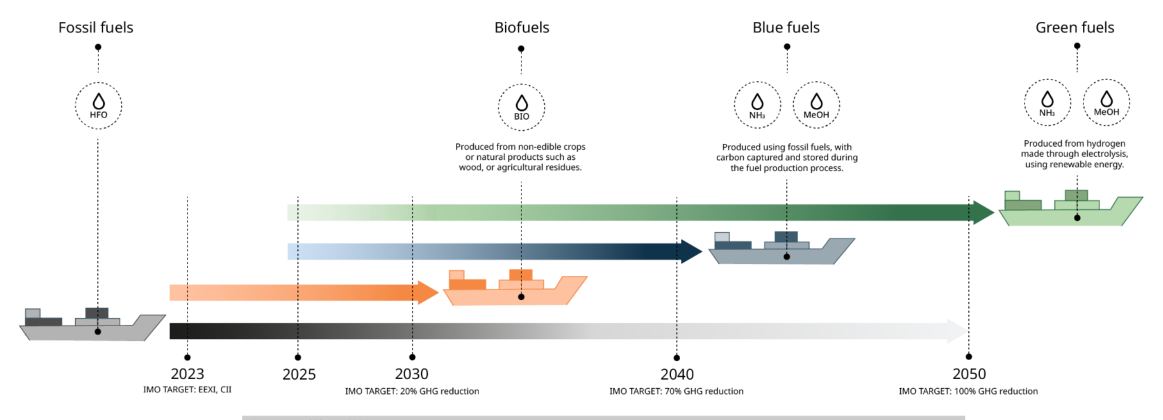
vessel GT ordered in Q1 2025 was alternative fuel capable

¹⁾ Source: Clarksons Research, April 2025; other includes ammonia, nuclear, ethane, hydrogen, biofuels, fuel cells and battery/hybrid



Sustainable fuels roadmap to 2050

In Wärtsilä, alternative fuel-capable engines account for 70% MW delivered in 2024

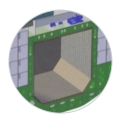


Average vessel lifetime 25-30 years

Targets based on latest MEPC80 regulation (referring to Well-to-Wake emissions) HFO: Heavy fuel oil. NH3: Ammonia. MeOH: Methanol

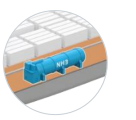


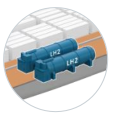
Cost of emissions will close the price gap between fossil and sustainable fuels; fuel selection impacts the vessel structure















Fuel type	Low Sulphur Fuel Oil @ 20°C	Liquified Natural Gas @ -162°C	Methanol @ 20°C	Ammonia @ -33°C	Liquid Hydrogen @ -253°C	Compressed Hydrogen @ 350bar	Marine Battery Rack
Fuel price factor (per GJ) ¹⁾	1x	1.1x - 4.6x ²⁾	2.6x – 5.5x ³⁾	2.4x - 4.3x ⁴⁾	3.6x - 4.6x ⁴⁾	2.1x - 3.1x ⁴⁾	2.0x - 5.3x ⁸⁾
Fuel price factor in 2035, incl. carbon tax ^{1) 5)}	1x	0.8x - 1.4 ²⁾	0.8x - 1.6x ³⁾	0.7x - 1.2x ⁴⁾	1.2x – 1.5x ⁴⁾	0.6x - 1.0x ⁴⁾	0.8x - 2.0x ⁸⁾
Gross tank size factor ⁶⁾	1x	1.7x – 2.4x ⁷⁾	1.7x	3.9x	7.3x	19.5x	~40x (~20x potential)

Source: CMD 2023

¹⁾ Fuel production cost estimate for 2025 and 2035; source: Maersk Mc-Kinney Møller Center for Zero Carbon Shipping – NavigaTE 2023; 2) Price range spans between fossil & electro- methane; 3) Price range spans between bio- & electro- methanol; 4) Price range spans between blue- & electro- ammonia/hydrogen; 5) Assuming 100% consumption subject to EU Fit-for-55, EU allowances at EUR 159/ton (source: Transport & Environment NGO); 6) Gross tank estimations based on Wärtsilä data; 7) 1.7x membrane tanks, 2.4x type C tanks; 8) Shore energy price EUR 0.1-0.27/kWh



The alternative fuel ecosystem must continue to develop further to support the maritime green transition

Engine technology

- Technology is readily available, with ~50% of the current vessel orderbook set to run on alternative fuels
- Wärtsilä leads in fuel flexibility and efficiency, having the industry's most comprehensive offering:

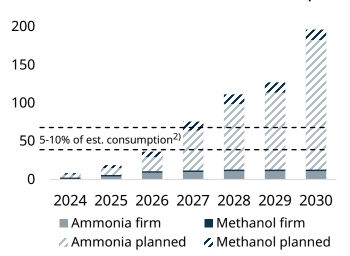
Wärtsilä's alternative fuel roadmap

		2024	2025	
Engines	LNG			
	Biofuel			
	Methanol			
	Ammonia			
	Hydrogen blend			
	Hydrogen 100%			
CCS				

Availability of fuels

- Alternative fuels are not yet available at the required scale
- Production is estimated to pick up, with planned capacity of sustainable methanol and ammonia reaching ~190 Mt by 2030¹):

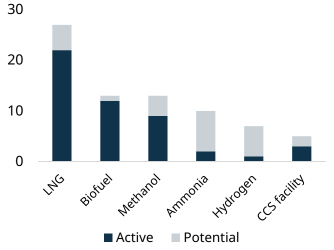
Production of sust. methanol and ammonia, Mt



Port infrastructure

- Bunkering infrastructure is limited but developing rapidly; carbon capture and storage infrastructure is still lacking
- ~60% of the top 50 ports worldwide either have or are planning to have alternative fuel bunkering³⁾:

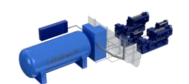
Alternative fuels bunkering in top 50 ports, no. ports



¹⁾ Source: DNV AFI, 2) Global fleet would require an estimated ~600Mt of fuel to run solely on ammonia and methanol due to their lower energy content, 3) Source: Clarksons



Our engines have built-in upgradability to future fuels, with significant part commonality between different fuel versions and a modular design







LNG DF ¹⁾ engine to run on:	Fuel System	Engine base	Engine top	
Bio/Synthetic diesel	No changes	No changes	No changes	
Bio/Blue/Green methane	No changes	No changes	No changes	
Ammonia	Replace with AmmoniaPac	No changes	 Change fuel injection system and power pack² 	
Methanol	 Replace with MethanolPac 	No changes	 Change fuel injection system and power packét 	
 Hydrogen blend³⁾ 	 Move to alternative fuel handling system 	No changes	No changes	
		_		
	Replacement of fuel handling and storage	Upgrading a multi-fuel engine to a new fue		

system has bigger impact in terms of CapEx, cargo space and vessel range

Upgrading a multi-fuel engine to a new fuel requires limited investment thanks to high modularity and part commonality

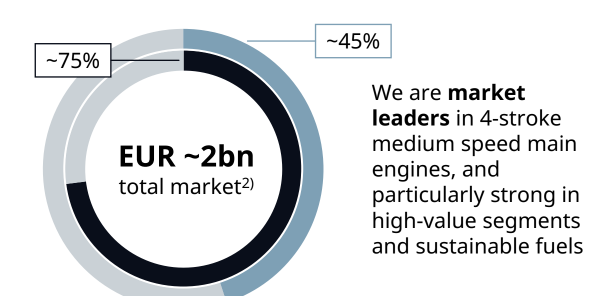
1) DF – Dual Fuel; 2) I.e., piston, cylinder liner, connecting rod; 3) Up to 15% on fuel volume

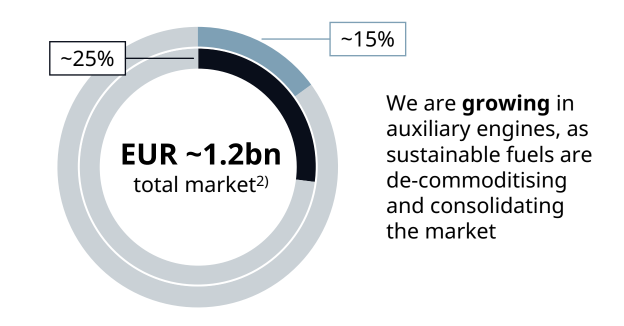


Our market share is stronger on alternative fuel capable engines compared to diesel engines

4-stroke medium speed main engines market share¹⁾

Auxiliary engines market share¹⁾





Outer circle: Wärtsilä total market share

Inner circle: Wärtsilä market share on alternative fuel engines

¹⁾ Wärtsilä estimates, MW; 2) Average 2024-2028, based on Clarksons March 2024 forecasts and internal models



We focus on the most high-value, performance-driven segments

Typical Wärtsilä Marine offering per vessel¹⁾

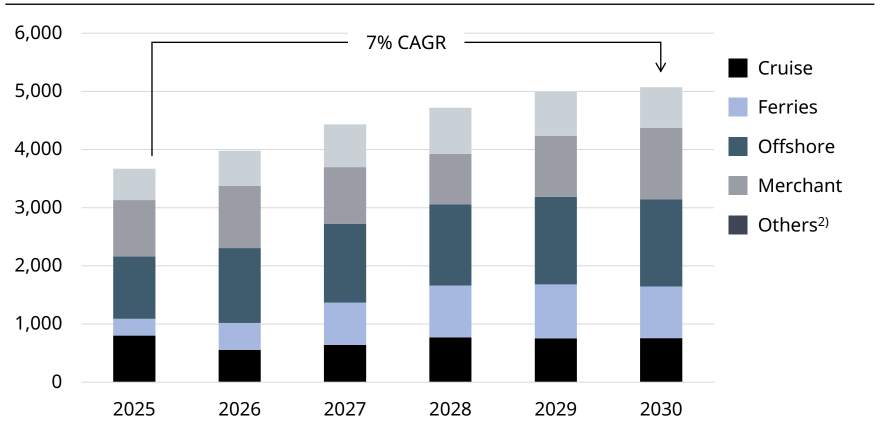
	Cruise	Ferries	Offshore	Navy	Specials	Merchant	Hy-El merchant
Engines / Hybrid ¹⁾	Diesel-Electric	Main Engines Aux Engines Hybrid System	Hybrid-Electric	Aux Engines	Main Engines	Aux Engines Main Engines ⁵⁾	Hybrid-Electric
Propulsion ²⁾	Tunnel Thrusters	CPP or Waterjets	Steerable Thrusters Tunnel Thrusters	CPP, FPP or Waterjets	CPP or Steerable Thrusters Tunnel Thrusters	CPP Tunnel Thrusters EST	CPP Tunnel Thrusters EST
Potential ³⁾	15-40 MEUR	10-25 MEUR	5-15 MEUR	5-1 MEUR	5-15 MEUR	2-15 MEUR	25-30 MEUR
% of Order In	itake ⁴⁾ ~2	5%	~5%	~10%	~5%	~50%	-

¹⁾ Non-exhaustive list; offering depends on vessel specific configuration and may vary substantially. 2) CPP/FPP = Controllable/Fixed Pitch Propeller; EST = Energy Saving Technology, e.g., gate rudder, EnergoProFin, EnergoFlow, EnergoPac; 3) Potential per shipset; it includes catalyst systems and electrical systems; carbon capture is not included, and could unlock additional 2-8 MEUR potential; 4) Marine equipment order intake, 2023; ~5% in non-vessel markets, mainly simulation and ports; 2-stroke cargo order intake mainly from LNG carriers and containerships; 5) Predominantly 2-stroke main engines, 4-stroke main engines only on small vessels and coastal vessels

Source: Marine call 2024

Recovery in our key target segments is growing the 4-stroke medium speed main engine addressable market

Annual equipment contracting of 4-stroke medium speed main engine-powered units (MW)¹⁾





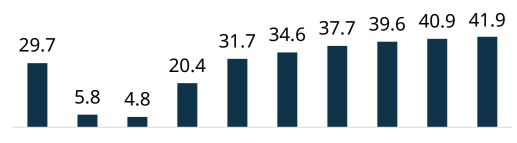
¹⁾ Clarksons March 2025 forecasts; 2) Fishing, dredgers, support units, yachts, tugs, etc., navy is excluded





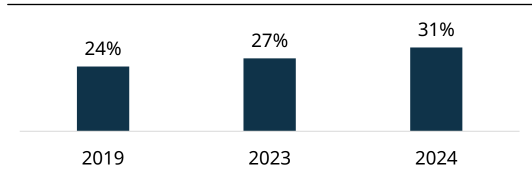
Global cruise travelling is forecast to grow by 21% from 2024 to 2028

Cruise passengers, million passengers



2019 2020 2021 2022 2023 2024 2025 2026 2027 2028

First-time cruisers in past two years, million passengers



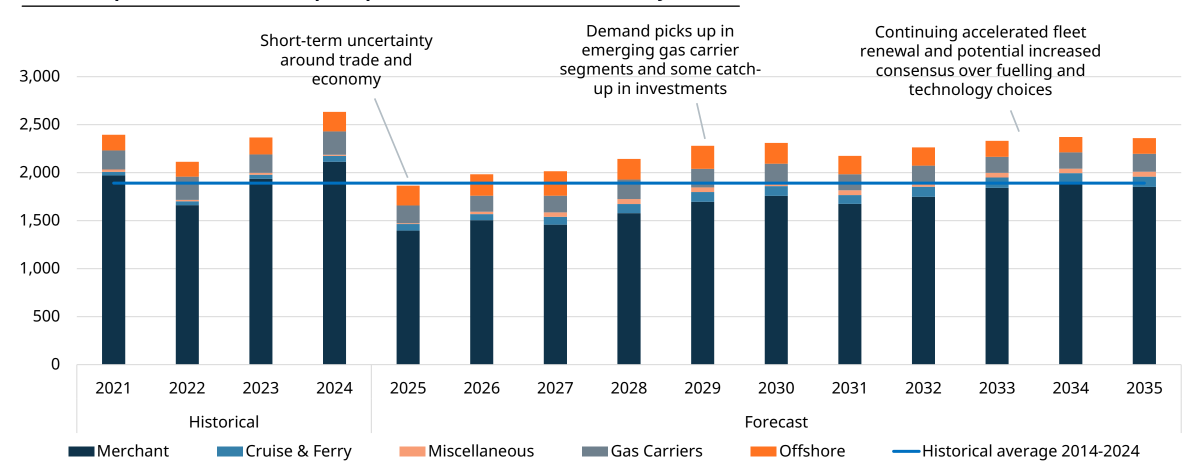
- Global cruise traveling increased by 9% year-overyear in 2024 with 34.6 million passengers sailing
- By 2028, cruise is forecast to grow to nearly 42 million passengers (+21% vs 2024)
- Cruise is attracting an increasing number of first-time cruisers
- 60% of ships with delivery between 2023 and 2028 are set to run on LNG fuel
- Methanol is gaining traction, e.g., Celebrity Cruises new Edge Series ship will be equipped with Wärtsilä 46F methanol-ready engines

Source: CLIA, the state of the cruise industry 2025



Vessel contracting forecast

No of ships, 2,000+ dwt/GT, ship-shaped mobile offshore vessels only¹⁾



¹⁾ Source: Clarksons Research, March 2025

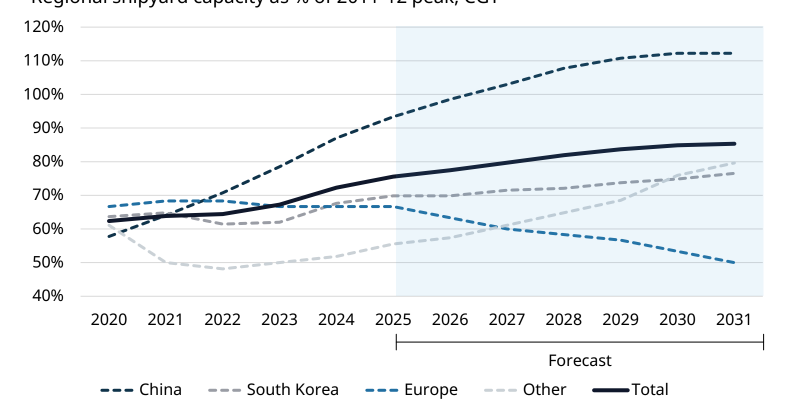


Global shipyard capacity is currently at ~75% of previous peak, but is expected to increase to 85% by 2030

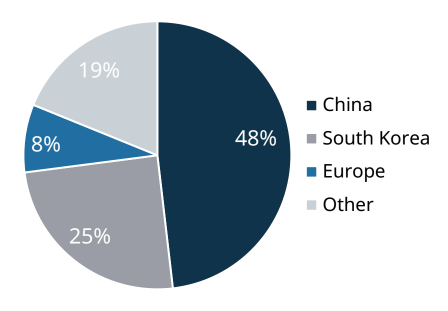
Capacity increases are expected especially in China

Development of global shipyard capacity

Regional shipyard capacity as % of 2011-12 peak, CGT¹⁾



Distribution of current shipyard capacity



¹⁾ Source: Clarksons Research, March 2025, shipyard capacity measured in CGT, Compensated Gross Tonnage.



Services accounts for >60% of Marine sales; we operate through an integrated service framework with three service delivery models



sales1)

% services

Growth drivers

> **Focus** areas







Source: Service call 2024. 1) Q3 2023–Q2 2024; agreement sales include all spare parts and field services sold to vessels under agreement, plus the agreement fee



Moving up the service value ladder in Marine

We increase sales and profits by moving up our service value ladder

From $1x^{1)}$ Up to $2-3x^{1)}$

Enhanced support agreement

- Data visibility
- ✓ Operational support
- Frame agreement for supply of parts and labour

Technical management agreement

- AI-based Expert Insight
- ✓ Operational support
- Data-driven dynamic maintenance planning
- Parts and labour invoiced as orders are received

Optimised maintenance agreement

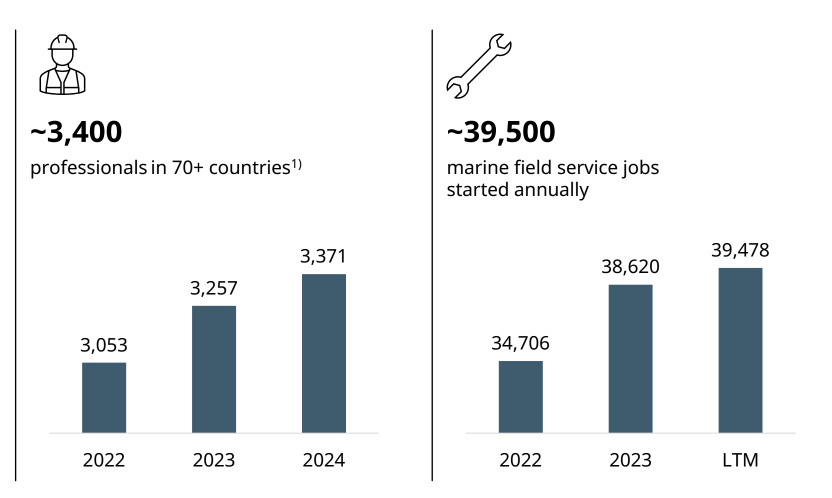
- ✓ AI-based Expert Insight
- ✓ Operational support
- Data-driven dynamic maintenance planning
- Execution with parts and labour included

Guaranteed asset performance agreement

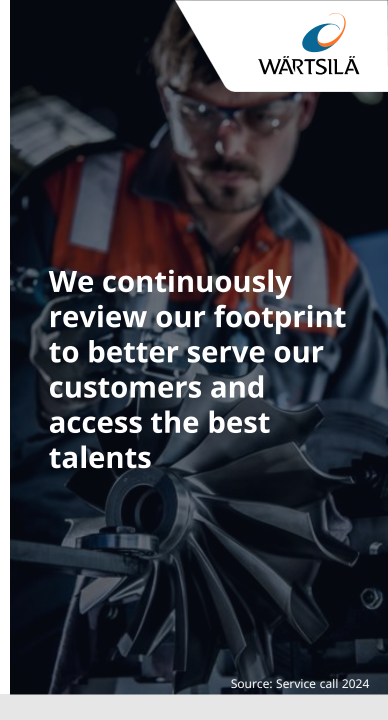
- ✓ AI-based Expert Insight
- ✓ Operational support
- Data-driven dynamic maintenance planning
- Execution with parts and labour included
- Profit sharing, guaranteed performance

1) Sales EUR/kW relative to transactional

We have the widest service network in marine

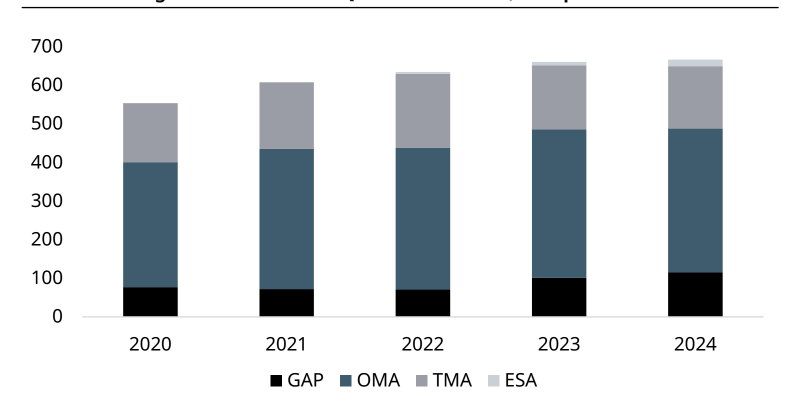


LTM - Last twelve months, Q3 2023-Q2 2024; 1) Billable field services and workshop personnel as per Q2 2024, including Marine and Energy; 2) One delivery can include one or multiple lines to for the same customer, one line includes a material number and its quantity



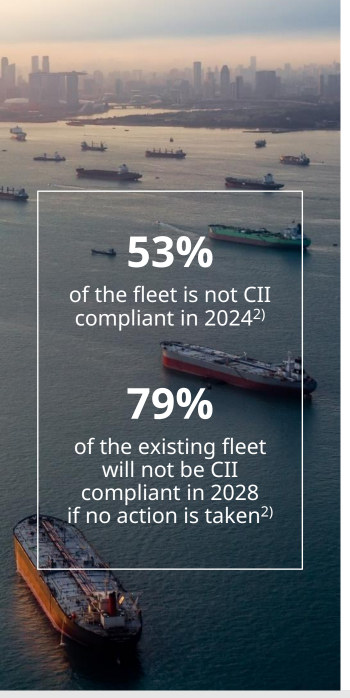
The fleet under Wärtsilä service agreement keeps expanding and shifting towards higher-tier agreements

Fleet under agreement as end of Q2 over 2020-2024, # ships1)



Source: Service call 2024. LTM - Last twelve months, Q3 2023–Q2 2024; 1) Agreement scope including 4-stroke and 2-stroke engines; Ship Electrical Solutions, Propulsions, Voyage, Exhaust Treatment excluded; GAP - Guaranteed asset performance agreement, OMA - Optimised maintenance agreement, TMA - Technical management agreement, ESA - Enhanced support agreement; figures as per end of June of each year; 2) In MW terms, 4-stroke installed base, excluding QuantiParts







Tightening regulations and increasing fuel and emission cost will boost demand for retrofits

Total investments in retrofits, including Carbon Capture and Storage solutions (CCS), are estimated to increase significantly over the next decade¹⁾

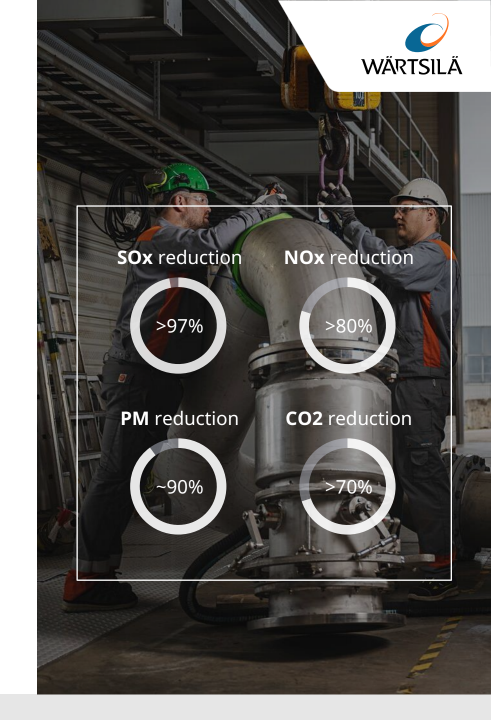
Propulsion efficiency upgrades	Alternative fuel conversions	Radical power derating	Electrification projects
Propulsion efficiency improvements, e.g., OptiDesign, EnergoFlow, EnergyProFin ³⁾	Engine retrofits to run on alternative fuels on top of conventional diesel	2-stroke power output reduction to optimise efficiency, fuel consumption and emissions at lower speeds	Electrical system ⁴⁾ upgrade, including hybrids and shaft generators to improve OpEx, emissions, safety
700+ vessels contracted	10+ vessels contracted	30+ vessels contracted	30+ vessels delivered ⁵⁾
20K-1 MEUR per shipset	3-8 MEUR per shipset	5-8 MEUR per shipset	3-8 MEUR per shipset

¹⁾ Source: Clarksons; 2) CII (Carbon Intensity Indicator) applies to cargo, RoPax, cruise ships >5 000 GT (with some exceptions); source: Wärtsilä CII tool, correction factors excluded, ships with D or E rating considered as non-compliant; 3) OptiDesign: optimised propeller for actual operating profile; EnergoFlow: pre-swirl stator; EnergyProFin: propeller cap; OptiDesign, EnergoFlow, EnergyProFin can be sold both combined and as stand-alone; 4) E.g., Energy storage system, power distribution, energy management system; 5) Hybrid upgrades

Source: Marine call 2024

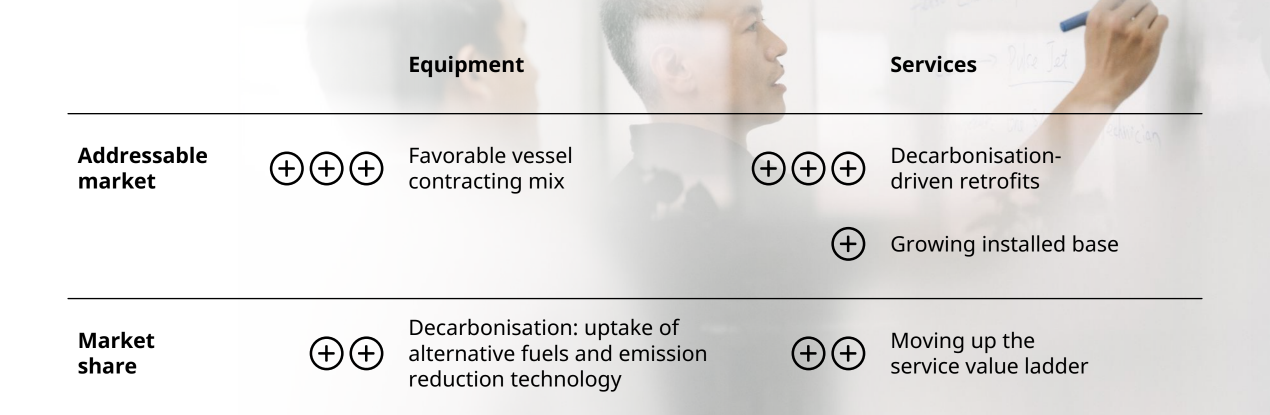
Onboard Carbon Capture and Storage (CCS) allows to capture >70% of the CO2 generated onboard

- ✓ Applicable to all carbon-based fuels, vessels types and sizes
- Captured CO2 is stored onboard for discharge at port reception facility
- At our research centre and test facility in Moss, Norway, we simulate vessel installations of onboard carbon capture:
 - Operated for >3 years (since Jan. 2022)
 - CO2 capture capacity: 10 tons/day
 - CO2 capture rate: ~70%
- ✓ First full-scale system operational on LPG carrier "Clipper Eris" in Q4 2024
- ✓ Commercial release in May 2025





Strong growth opportunities in marine based on technology leadership, moving up the service value ladder, and favorable vessel contracting mix





Energy highlights



Towards a 100% renewable energy future

Wärtsilä Energy – Key figures in 2024

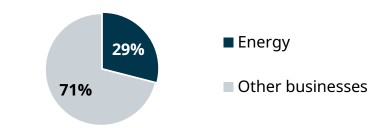
Order intake

2,238 MEUR

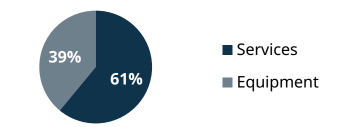
Net sales

1,897 MEUR

Share of total net sales in 2024



Energy net sales split in 2024





Offering

- Future-fuel enabled grid balancing power plants
- Future-fuel enabled baseload power plants
- Lifecycle services

Key customer segments

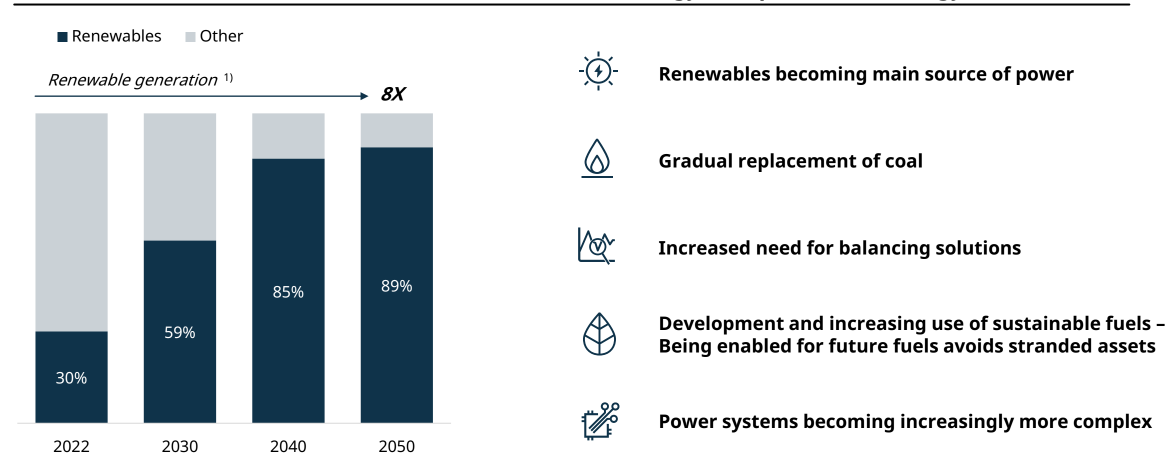
- Utilities
- Independent Power Producers (IPPs)
- Industrial customers



As the renewable energy transition accelerates, balancing solutions are key enablers for the transition

Share of renewables in global energy generation

Technology disruption in the energy sector



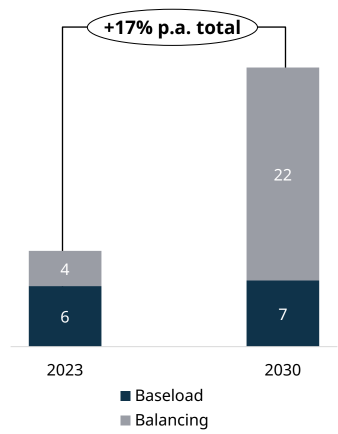
¹⁾ IEA World Energy Outlook 2023 (Net Zero Emissions scenario)

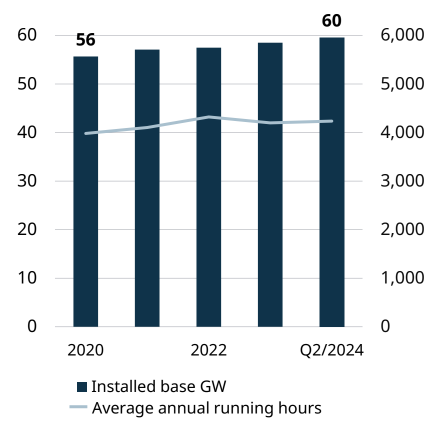
Thermal balancer market expected to grow ~29% per year – the baseload market outlook remains stable

Engine power plants

Wärtsilä operating installed base (GW)

Addressable annual market (GW)









Outlook

- The transition towards renewables is the driving force behind demand for thermal balancing
- We see large balancing market potential e.g. in North America and Europe
- The role of gas as a transition fuel is essential for a secure transition, as highlighted by the IEA
- Future fuels will play an important role, a credible roadmap is essential
- Running hours have remained stable even with the growth of balancing

Wärtsilä's sweet spot is in 50 - 400 MW plants



Engine technologies

High-speed engines

- Low capex and low efficiency
- Best suited for backup and low running hours applications

Wärtsilä medium-speed engines

- High efficiency due to multiple modular units
- Faster start-up; can cycle several times per day with no cost impact
- Transparent modelling shows the value of balancing with engines

Most competitive in applications with high numbers of starts/stops and markets with structures and incentives that reward flexibility

Gas turbine technologies

Aeroderivative gas turbines

- Lower capex than engines but less fuel-efficient
- More flexible than heavy-duty gas turbines (HDGTs)

Open-cycle gas turbines (OCGTs)

- Low efficiency; poorly suited for balancing
- Competitive mainly in peaking applications with low amount of starts/stops

Combined-cycle gas turbines (CCGTs)

- High efficiency, but high capital costs (CAPEX)
- Best suited for large-scale baseload applications

Source: Engine Power Plants call 2024

WÄRTSILÄ

Advantages of Wärtsilä power plants over combined cycle gas turbines

Faster startup time

 Combined cycle gas turbines can take over 30 minutes to start, whereas combustion engine power plants can start and reach full load in less than 5 minutes

Advantages of modularity

 Combustion engine power plants are comprised of multiple generating units

Better part-load efficiency and flexibility

 Unlike gas turbines, Wärtsilä engine power plants have near full range capability of emissions-compliant turndown

Better pulse-load efficiency and profitability

 Combustion engine power plants are dispatchable and can adjust load daily, ramping up and down with demand

Higher ramp rate

- Ramp rate = the rate at which a power plant can increase or decrease output
- Wärtsilä engines can ramp at over 100%/minute. For combined cycle gas turbines, typical ramp rates are around 10%/minute.

Derating due to ambient temperature

 Combustion engines are less sensible to temperature and humidity

Fuel flexibility

 Gas turbines have reduced availability and output when running on fuel oils

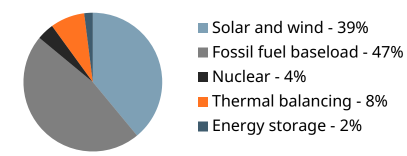
Lower water consumption

- A combined cycle gas turbine power plant (CCGT) with a recirculating system = 780 liters/MWh.
- Wärtsilä combustion engine power plant operating in simple cycle on natural gas = 3 liters/MWh.



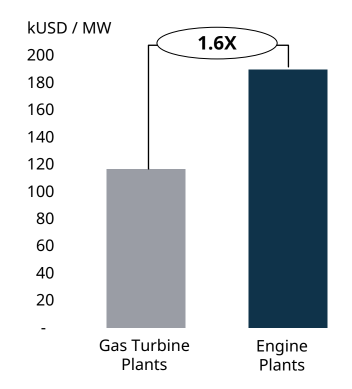


30 million population with **133 GW** of installed power (system size equal to France)



- 7% in annual growth of thermal balancing the last 5 years with expected continued growth
- Growing regulatory support for balancing in Texas
- Wärtsilä installed based (and growing):
 - 1 GW of thermal balancing
 - 1.2 GWh of energy storage

1.6X higher¹ real time market revenue potential for engines vs. gas turbines





Texas as a proofpoint for thermal balancing

- High amount of renewables
- Granular price signals
- Policy support for balancing

Similar conditions forming in:

- Midwestern USA (SPP and MISO)*,
- Australia
- Europe

Source: S&P Capital IQ Pro, ERCOT (September 2023 data), 1) ERCOT's Security Constrained Economic Dispatch (SCED) data – Wärtsilä study. Data based on average of 2 Aeroderivative gas turbine plants and 2 Wärtsilä engine plants for the full year 2022

*SPP = Southwest Power Pool *MISO = Midcontinent Independent System Operator

47 © WÄRTSILÄ Source: CMD 2023

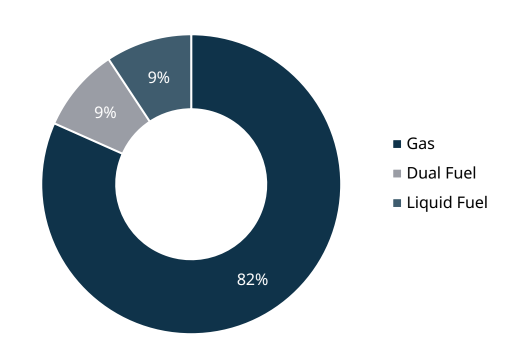


Wärtsilä Energy is well positioned to provide the fuel flexibility needed for the energy transition

Technology roadmap for engines

Energy Power Plants order intake by fuel, 2020-24 (MW)

- Plant lifetimes stretching to 2050: fuel flexibility futureproofs engines
- There will be no single global green fuel for use in the energy sector
- We launched our 100% hydrogen power plant in Q2 this year, expected to be released for sales in 2025
- 25% hydrogen blend already possible today
- Sustainable fuels come with high conversion losses and should be used exclusively for balancing and the decarbonisation of hard to abate sectors
- Using expensive sustainable fuels for inflexible baseload power does not make commercial or environmental sense – leading to a future advantage for balancing



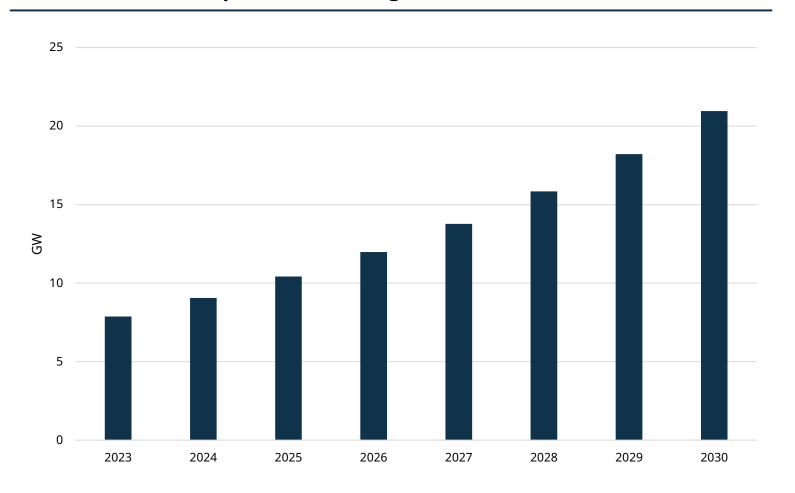
- 91% of engine MW designed for natural gas operation
- Strong upgrade track record, with 140 liquid fuel engines converted to gas in 18 countries

Source: Engine Power Plants call 2024



We see growth opportunities for baseload engine power plants in Data Centres

Global data centre power demand growth¹



New data centre power capacity expected to be added 2024-2027

~ 45 GW

Typical grid connection time currently **5 years**

Wärtsilä's sweet spot

Baseload power for offgrid data centres²

¹⁾ Adapted from IEA Electricity 2024, 2) Waiting for grid interconnection due to grid constraints

The Data Centre power market is shifting, with new thermal baseload opportunities in specific markets

Historical: backup power



20-100 MW

typical power need

Grid interconnections immediately available

- Customer focus: CAPEX, availability
- Segment typically served by highspeed engines
- High risk in case of strict availability quarantees
- Limited lifecycle service opportunity





50-300 MW

typical power need

Grid interconnection times up to 5-7 years in some markets

- Customer focus: delivery time, OPEX, emissions
- Typically requires medium-speed engines or gas turbines
- Wärtsilä competitiveness high due to shorter lead times, modularity, reliability
- High lifecycle sales potential



Source: Engine Power Plants call 2024





Wärtsilä has disclosed two data centre orders – one in the U.S. and the other in Europe

Wärtsilä engines selected to deliver reliable power for U.S. data centre

- Wärtsilä will supply 282MW of flexible engines to operate a new data centre project in Ohio, USA.
- The onsite power facility, providing power directly to the data centre, will operate with fifteen Wärtsilä 18V50SG engines running on natural gas.
- The order was booked in Q2 2025.

Wärtsilä and AVK collaborate to deliver on-site power generation for data centres

- Wärtsilä and energy solutions business AVK-SEG have signed a cooperation agreement aimed at meeting data centres' unique power requirements.
- Wärtsilä will provide the engineered equipment and maintenance support.
- Wärtsilä and AVK are currently executing energy centre projects in Ireland.
- The agreement was signed in Q2 2024.

Solid services performance continues





+22% Service agreements sales 2022-LTM Q3/2024

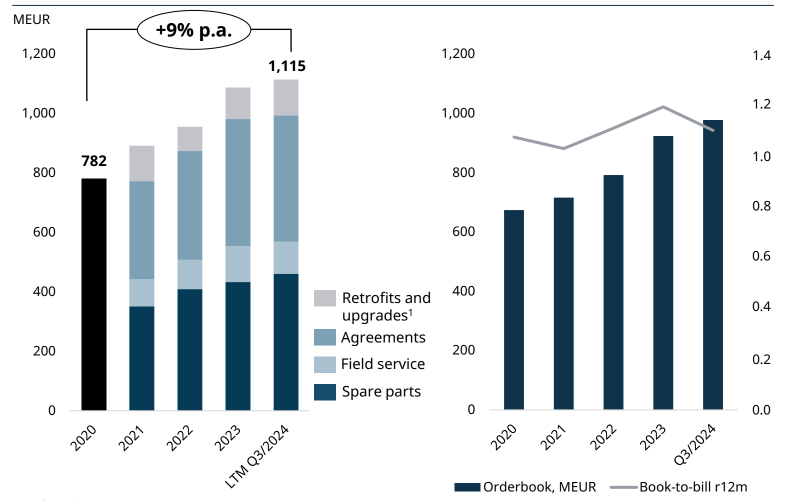
+40% total orderbook

Energy services growth drivers remain solid

- Increasing agreement coverage
- Growing installed base
- Upgrades & sustainable fuel conversion demand
- Growth potential in outcome-based and decarbonisation agreements
- Stable total running hours

Growing Service Net sales





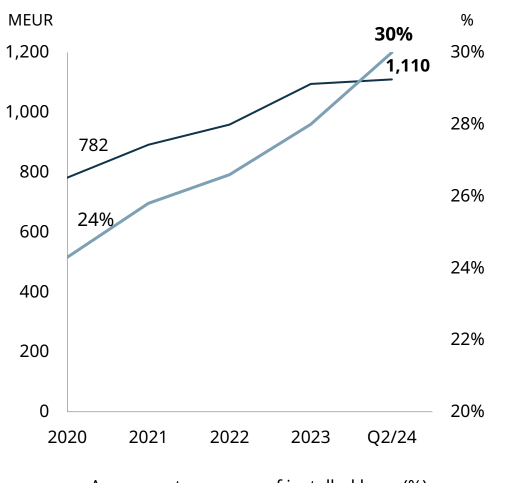
1) Referred to as Service Projects in interim reports

Source: Engine Power Plants call 2024





Increasing agreement coverage is supporting growth



Increasing share of agreement customers in our installed base **30% agreement coverage**

High agreement renewal rate for existing customers >90% renewal rate LTM Q2/24

Sales to installations under agreement account for **56% of net sales** (2023)

- Agreement coverage of installed base (%)
- Service Net Sales (LTM Q2/2024)

Source: Service call 2024

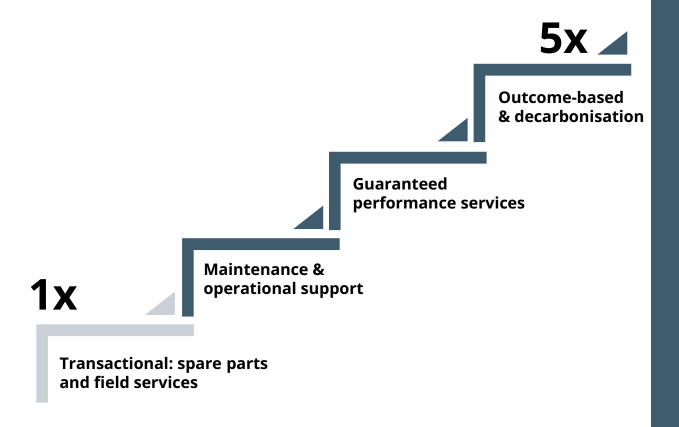


Moving up the service value ladder in Energy

We increase sales, profitability and customer satisfaction by moving up the service value ladder

Wärtsilä service value ladder

Sales EUR/kW relative to transactional



Continuous growth in agreement coverage

- Securing service agreements for **new power plants**
- Maintaining high renewal rate for existing agreements:
 >90% renewal rate shows high customer satisfaction
- Increasing the share of agreement customers in our installed base: 29% agreement coverage and ~18GW under agreement¹⁾, 3,4GW added since 2021

Moving customers up the service value ladder

- Local presence, global operations, and investments in data & digital solutions enable us to meet high customer expectations
- Higher satisfaction scores for agreement customers that are higher up the value ladder
- Portfolio of **agreements with performance guarantees** is growing: Total 7GW with ~2GW added since 2021

¹⁾ Includes agreements covering both installed assets and assets to be installed in the future



Future performance will be driven by strong sales growth and service volumes, continuous improvement, and a future-proof solution portfolio

Recent actions:

- ✓ New organisational structure and processes: Updated sales-to-order processes and Business Units with P&L responsibility
- Rebalance in risk
 appetite: EEQ as the
 preferred offering, EPC only
 considered in selected markets
- Stronger risk / reward profile: Legacy projects have been concluded

New build margins

- ✓ New organisation & governance
- ✓ Stronger risk management
- ✓ Operational leverage from growth

Continuous improvement

- ✓ Lean operations and flow efficiency
- Predictive and autonomous operations
- ✓ Cost indexation & active pricing

New build sales

- Strong thermal balancing growth
- Strong energy storage growth
- Future-proofed portfolio for sustainable fuels and optimisation

Service sales

- Growing installed base
- ✓ Increasing agreement coverage
- Climbing the service value ladder

Profitability

Growth





Energy Storage in 2024



~€800MM

Net sales

>€1bn

Order intake

~4%

Operating margin

>€1bn

Order book

>€20MM

Annual recurring revenue

Capital-light with positive cash flow

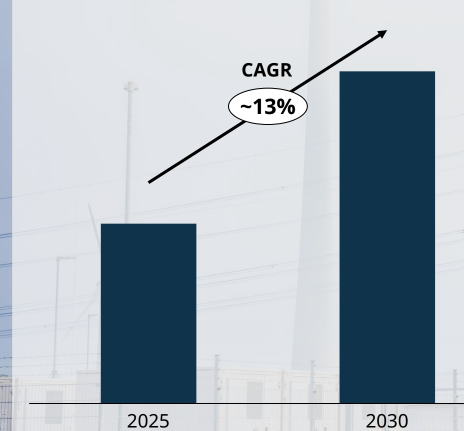
Source: Energy Storage call April 2025



Energy Storage's target market is expected to grow ~13% per annum between 2025-2030



Addressable annual market (€)1



Key takeaways

- The need for energy storage systems has grown rapidly and is expected to further increase driven by the energy transition
- Energy storage is critical to meeting the need for energy flexibility
- Wärtsilä Energy Storage's current key markets include Australia, UK and the US
- Selective market expansion targeted to new geographies
- Wärtsilä among top 5 players, new entrants entering the system integration market

Source: BloombergNEF ("BNEF"), S&P Global and Wärtsilä Internal

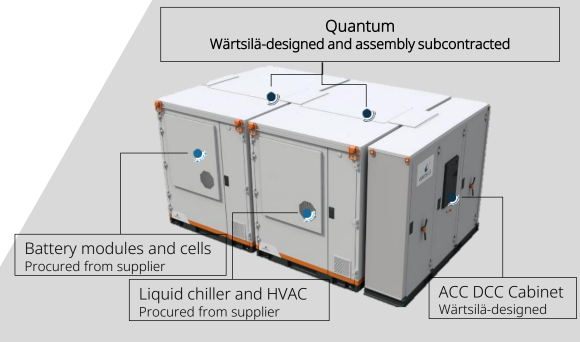


Wärtsilä Energy Storage offering

Our role in the value chain

- Our core offering consists of 1) battery energy storage hardware, 2) GEMS Digital Energy Platform, and 3) lifecycle services,
- We are an energy storage system integrator, adding value to our customers by providing fully-engineered, end-to-end storage solutions:
- Wärtsilä's energy storage hardware integrates battery modules, Battery Management System and Power Conversion System to a Wärtsilä-designed Quantum enclosure to offer a complete energy storage system (ESS) to our customers.
- 2 Our project execution team manages **full installation and integration** at the customer's site(s).
- Wärtsilä's **GEMS Digital Energy Platform** monitors, controls and optimises storage and other energy assets in the system
- Our **Service+ lifecycle solutions** include Expertise Center support, planned maintenance, performance guarantees and software maintenance







GEMS Energy Management Software
Wärtsilä's own software



Power Conversion System

Wärtsilä Energy Storage competitive advantages

Our key differentiators

- **Safety:** Wärtsilä's ESS is designed to meet stringent safety and quality standards (including UL certification for fire safety).
- **Integration and scalability**: Wärtsilä's Quantum is a fully-integrated energy storage solution. Its modular and scalable design enables ease of deployment and optimisation. It integrates storage to other energy assets and to the electricity grid to ensure full utilisation of storage benefits.
- Reliability and maturity: Wärtsilä combines 15+ years of proprietary software leadership, top-tier battery energy storage systems, and extensive power sector experience in project execution in all key markets. We are a leading storage integrator globally, with a wide services network, and with a 6.5+ GW / 13+ GWh global portfolio.
- GEMS and bankability: With smart optimisation software and complex renewables and grid integration capabilities, our solution ensures the lowest lifecycle costs, the smallest system footprint and new revenue opportunities for our customers – to fully optimise on industry price volatility and demanding transitions in energy.



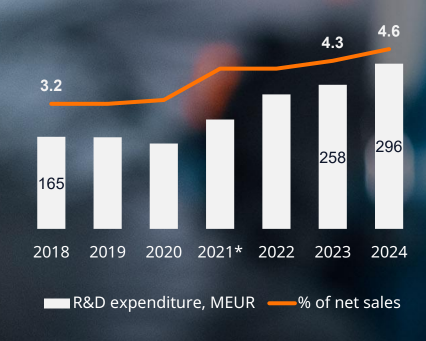
R&D







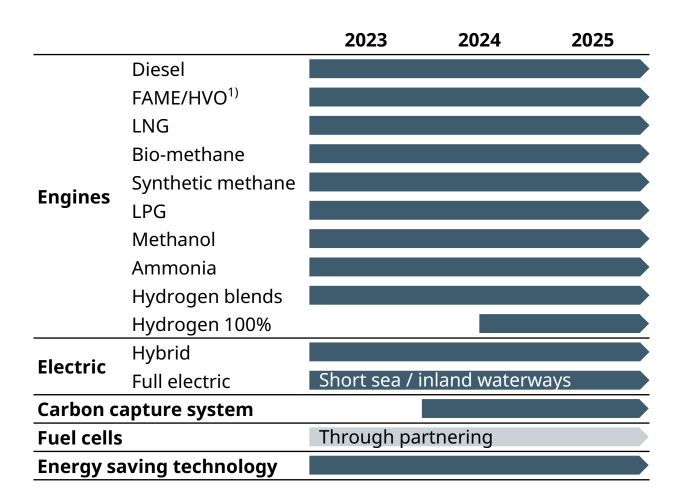
We continue investing in innovation to ensure a broad, industry-leading solution offering



^{*} Figure in the comparison period 2021 has been restated to reflect a change in the definition of research and development expenditure.



Industry's most comprehensive offering for decarbonisation



- ✓ Market leaders in 4-stroke medium-speed main engines
- Industry's fastest and broadest future fuel roadmap
 - Methanol engines available from 2022 onwards²⁾
 - Ammonia engine was launched in Q4 2023,
 - 100% hydrogen-ready power plant engine technology was launched in Q2 2024
- Pioneer with the world's first full scale carbon capture solution in 2024 and full commercial release in 2025

¹⁾ Biodiesels: FAME – Fatty Acid Methyl Esters, HVO – Hydrogenated Vegetable Oil; 2) Newbuild and retrofits



Q2 2025 development





Order intake, net sales, operating result and cash flow all increased

- Order intake increased by 18% to 2,190 MEUR
- All-time high order book of 8,764 MEUR
- Net sales increased by 11% to 1,719 MEUR
- Comparable operating result increased by 18% to 207 MEUR
 - 12.0% of net sales
- Operating result increased by 11% to 186 MEUR
 - 10.8% of net sales
- Solid performance in services, particularly in service agreements
 - Service agreement order intake increased by 48%
 - Service agreement net sales increased by 9%
- Strong cash flow from operating activities of 416 MEUR



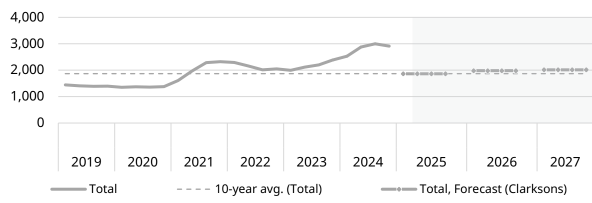
Marine market: Activity in Wärtsilä's key segments remains supportive

Strong ordering across cruise, containerships and LNG bunkering vessels

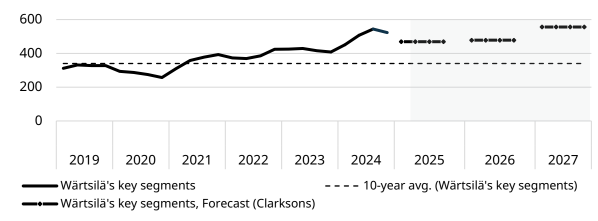
- The number of vessels ordered in the review period decreased to 647 (926 in the corresponding period in 2024, excluding late reporting of contracts).
- Continued uncertainty around the economic outlook and global trade policies affected negatively the market sentiment and newbuild investment appetite in some segments.
- The impact on ordering has been uneven across vessel segments, with continued strong demand in Wärtsilä's key segments—particularly in cruise, containerships, and LNG bunkering vessels.
- The regulatory drive, including the global carbon fee proposed by the International Maritime Organisation's (IMO) MEPC 83 meeting, is incentivising shipowners to increase their investments in ships that are more fuel efficient and can use alternative fuels.
- In H1/2025, 183 orders for new alternative fuel capable ships were reported, accounting for 28% (26) of all contracted vessels and 55% (40) of the capacity of contracted vessels.

Vessel contracting trend





Number of vessels (Wärtsilä's key segments)



Source: Clarksons Research, as per 3rd of July 2025 (+2,000 DWT/GT, including offshore ship-shaped units.) Wärtsilä key segments include LNG carriers, LPG carriers, cruise & ferry, offshore, and special vessels. Historical figures in graphs are on rolling 12-month basis and are subject to change due to late reporting of contracts. The impact is most significant for the latest quarters; therefore, data from the last two quarters is not included. Forecasts are from March 2025.

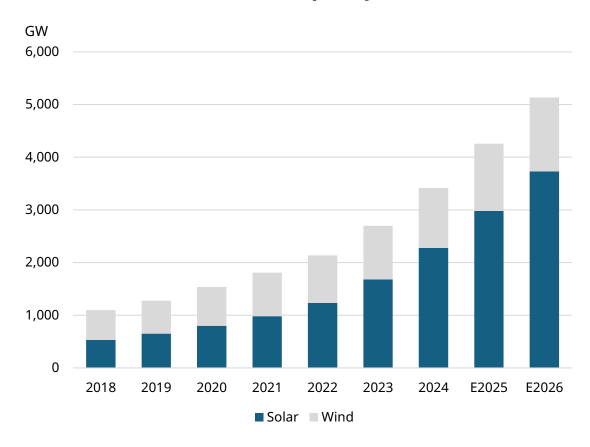


Energy market: Global energy transition continues to move forward

Growth in electricity demand continues to drive new power capacity

- Most upcoming capacity growth will be met with renewables, with both wind and solar expected to post all-time high additions in 2025.
- While the global macroeconomic environment has made project financing more difficult, decreasing inflation and interest rates are expected to encourage investment decisions in the mid- to long-term.
- In engine power plants, market demand for equipment and services has been strong. Demand for baseload engine power plants is expected to remain stable with further growth opportunities in data centres. The drivers for engine balancing power plants continue to develop favourably.
- In battery energy storage, the demand is closely linked to the increasing share of intermittent renewables in the energy system, which continues to progress strongly. The US market is facing significant headwinds due to the uncertainty around tariffs. The growth continues in other markets, but the competition is increasing, and putting pressure on profitability.

Installed wind and solar capacity



Source: BloombergNEF

Sources: IEA Global Energy Review 2025, Electricity 2025, and Renewables 2024 (IEA: International Energy Agency)

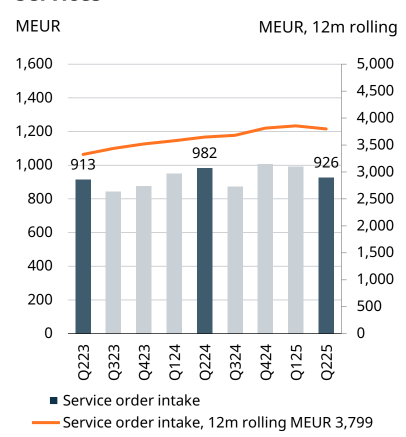




Equipment



Services



Order intake increased by 18%

Equipment order intake increased by 45%

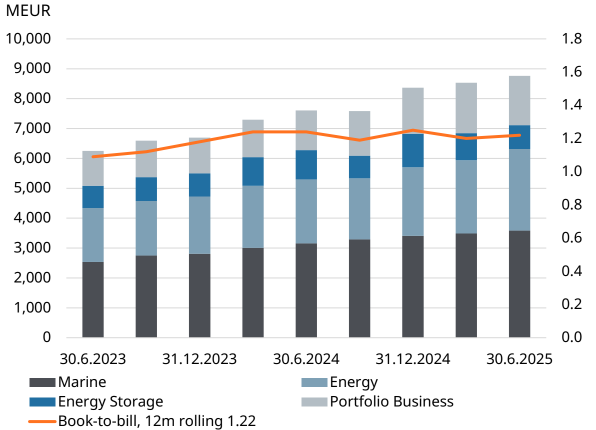
Service order intake decreased by 6%

69

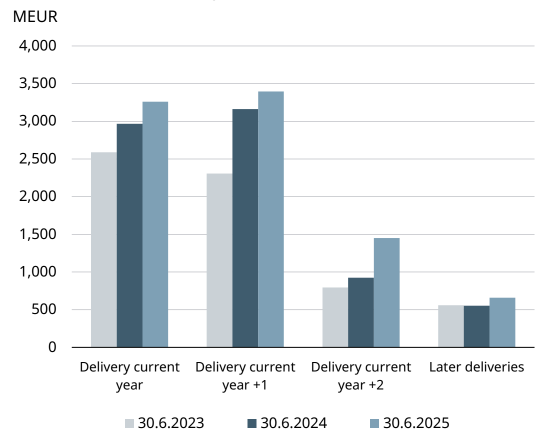


All-time high order book, rolling book-to-bill continues well above 1

Order book by business



Order book delivery schedule

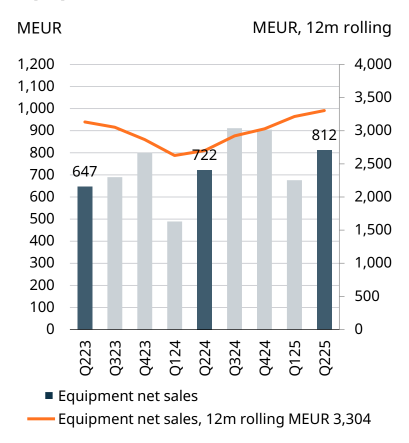


Financial figures for 2023 have been restated to reflect a redefined organisational structure after discontinuation of Marine Systems as a reporting segment as of 1 January 2024. Gas Solutions business unit was moved to Portfolio Business for divestment, and Exhaust Treatment and Shaft Line Solutions business units were moved from Marine Power and consequently, Marine Power changed its name to Marine as of 1 January 2024. As of 1 April 2025, the reporting segment Energy has been separated into two independent reporting segments: Energy and Energy Storage. The comparison figures have been restated to reflect the new segment structure.

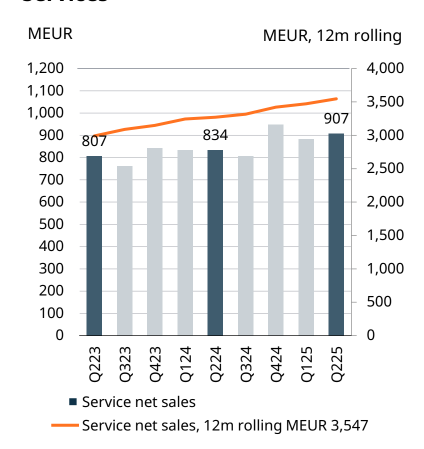




Equipment



Services



Net sales increased by 11%

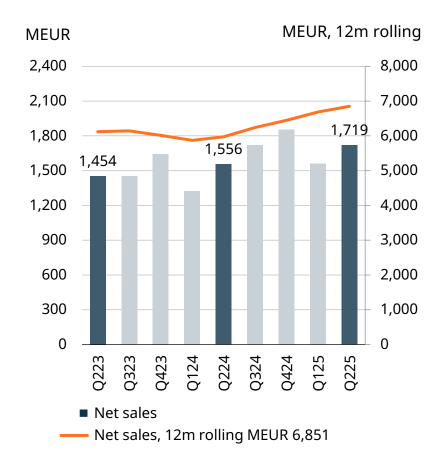
Equipment net sales increased by 12%

Service net sales increased by 9%

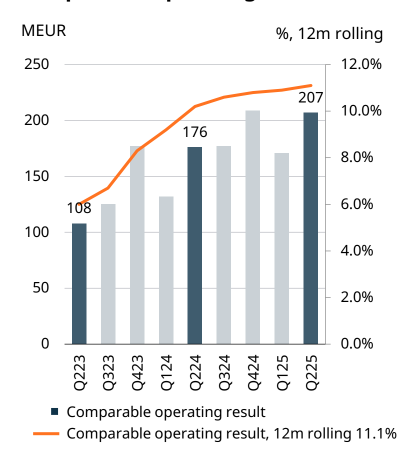


WÄRTSILÄ

Net sales



Comparable operating result



Net sales increased by 11%

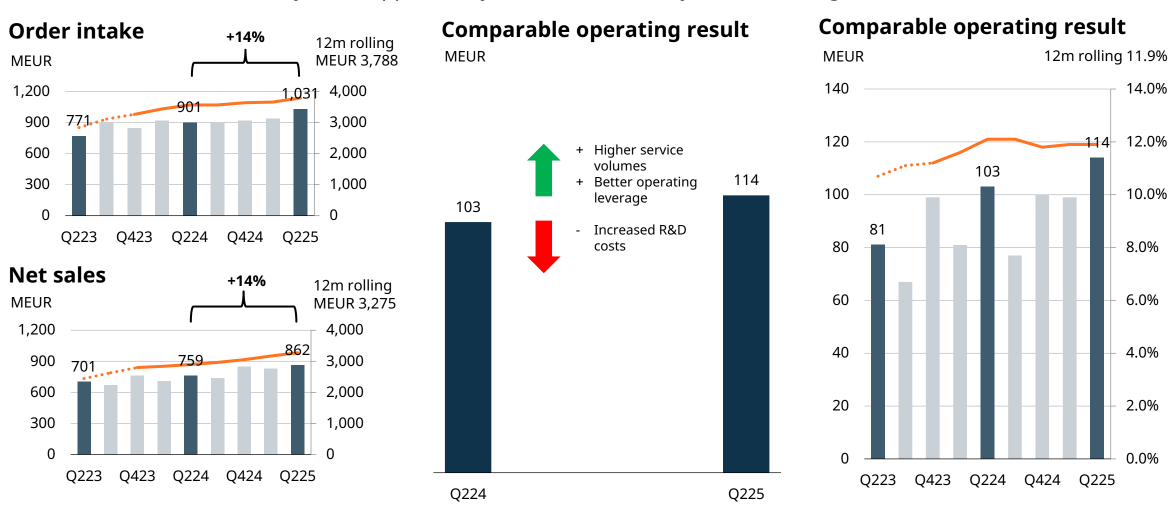
Comparable operating result increased by 18%

Comparable operating result margin 12m rolling at 11.1% (10.2%)



Marine: Higher order intake, net sales and comparable operating result

Service net sales increased by 11% supported by the merchant, ferry and cruise segments



Financial figures for 2023 have been restated to reflect the redefined organisational structure after the discontinuation of Marine Systems as a reporting segment as of 1 January 2024. Exhaust Treatment and Shaft Line Solutions business units were moved from Marine Systems to Marine Power and consequently, Marine Power changed its name to Wärtsilä Marine.

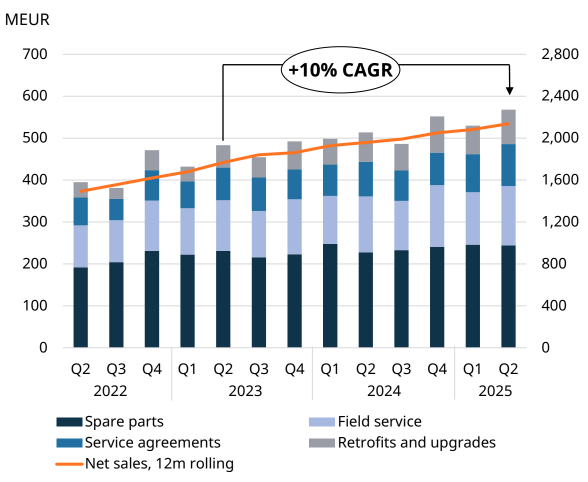
As financial figures prior to 2023 have not been restated to account for the current organisational structure, the non-comparable figures are marked with a dashed line.

Good development in Marine service

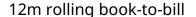
WÄRTSILÄ

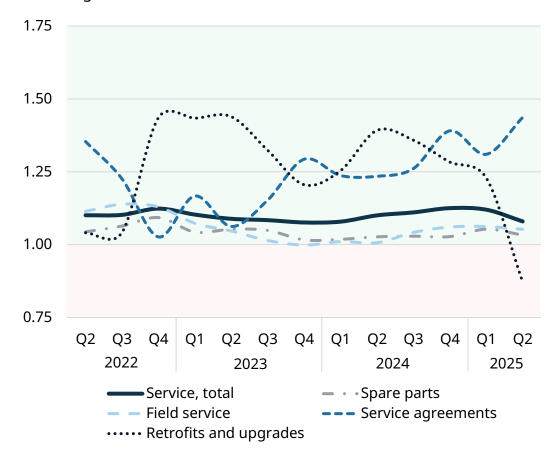
Overall service book-to-bill well above 1

Marine service, Net sales



Marine service, Book-to-bill



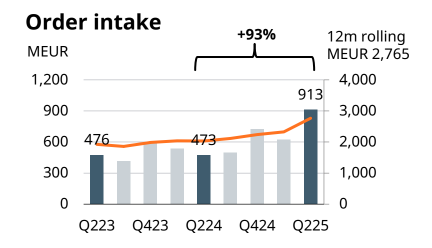


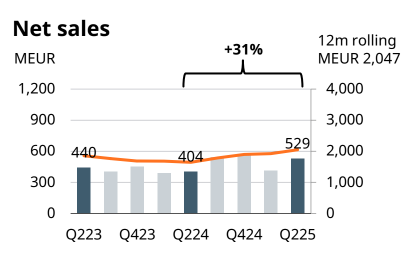
2023 data restated to reflect the redefined organisational structure as of 1 Jan 2024. Figures prior to 2023 are not fully comparable due to organisational changes.

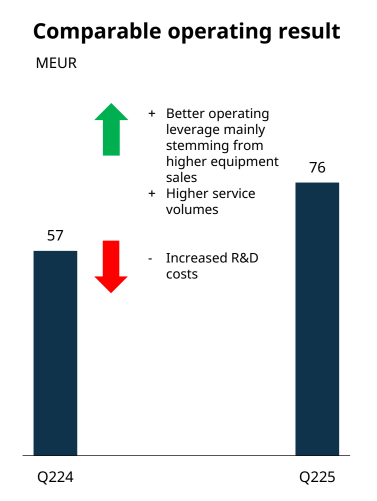


Energy: Record high order intake

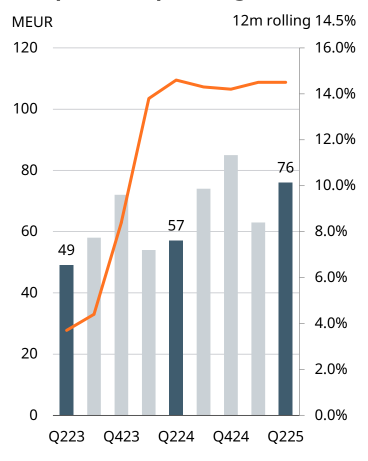
Double-digit net sales growth and increased operating result







Comparable operating result



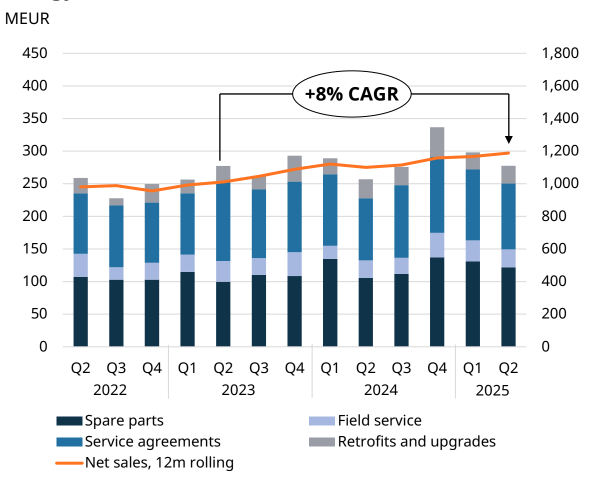
As of 1 April 2025, the reporting segment Energy has been separated into two independent reporting segments: Energy and Energy Storage. The comparison figures have been restated to reflect the new segment structure.



Good development in Energy service

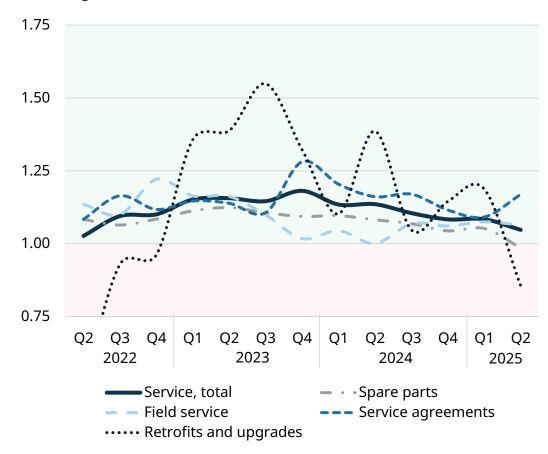
Overall service book-to-bill well above 1

Energy service, Net sales



Energy service, Book-to-bill

12m rolling book-to-bill

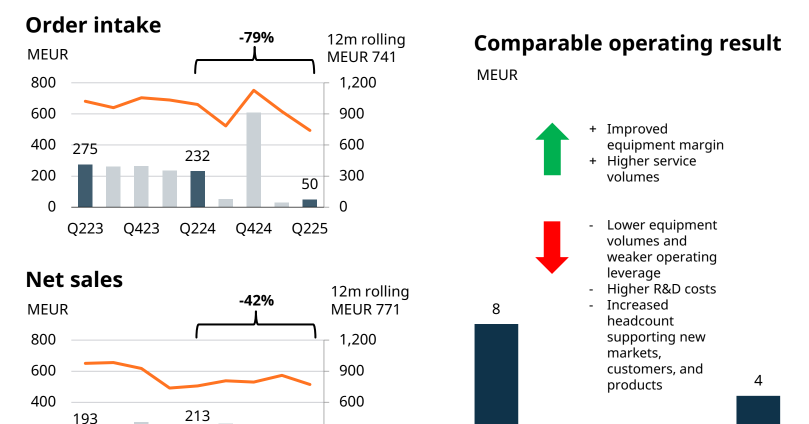


As of 1 April 2025, the reporting segment Energy has been separated into two independent reporting segments: Energy and Energy Storage. The comparison figures have been restated to reflect the new segment structure.

Energy Storage: Order intake decreased due to direct and indirect impact from US tariffs



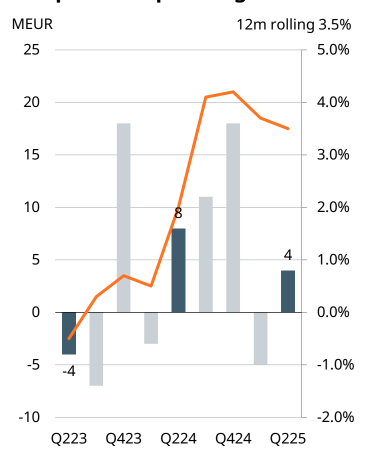
Order intake and revenue recognition expected to improve in the second half of the year



300

Q225

Comparable operating result



As of 1 April 2025, the reporting segment Energy has been separated into two independent reporting segments: Energy and Energy Storage. The comparison figures have been restated to reflect the new segment structure.

Q225

Q224

200

Q423

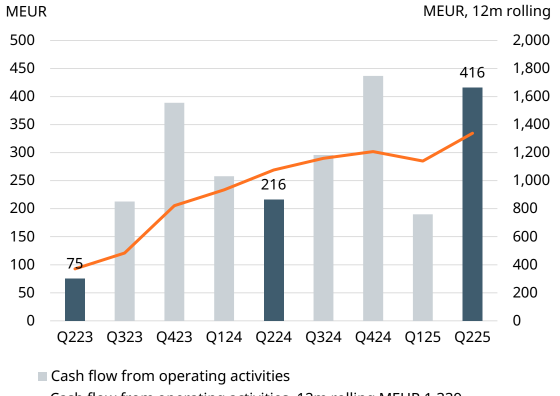
Q224

Q424



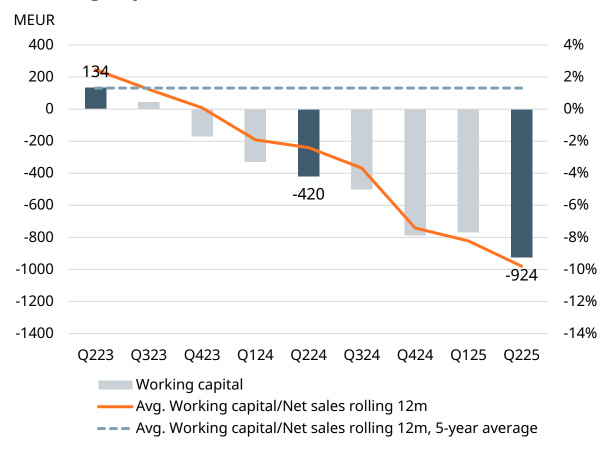
Strong cash flow from operating activities following good level of received customer payments

Cash flow from operating activities



Cash flow from operating activities, 12m rolling MEUR 1,339

Working capital to net sales ratio

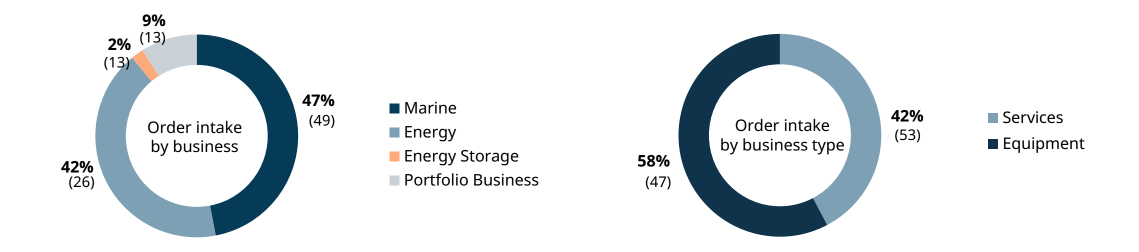


Average working capital is calculated by taking the average of the period's starting value and ending value.



Order intake

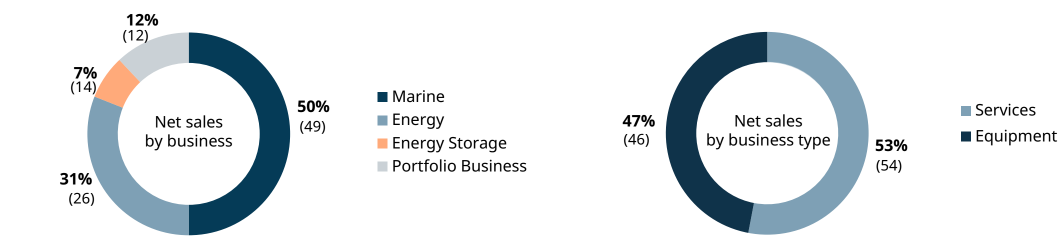
Second quarter development





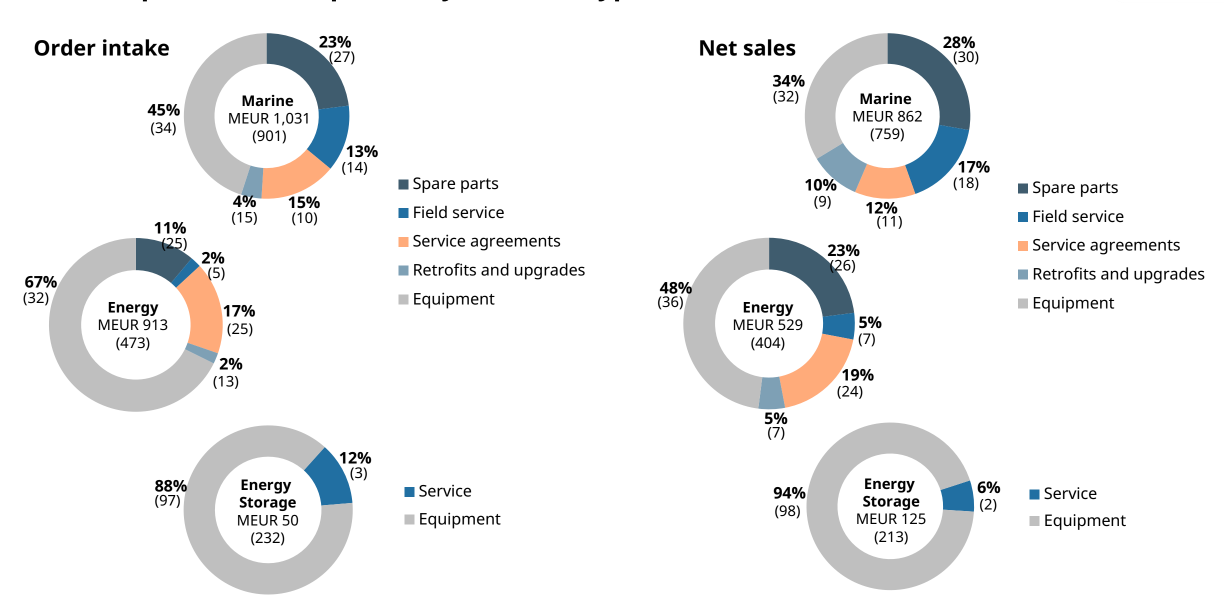
Net sales

Second quarter development





Second quarter development by business type





January-June order intake by customer segment

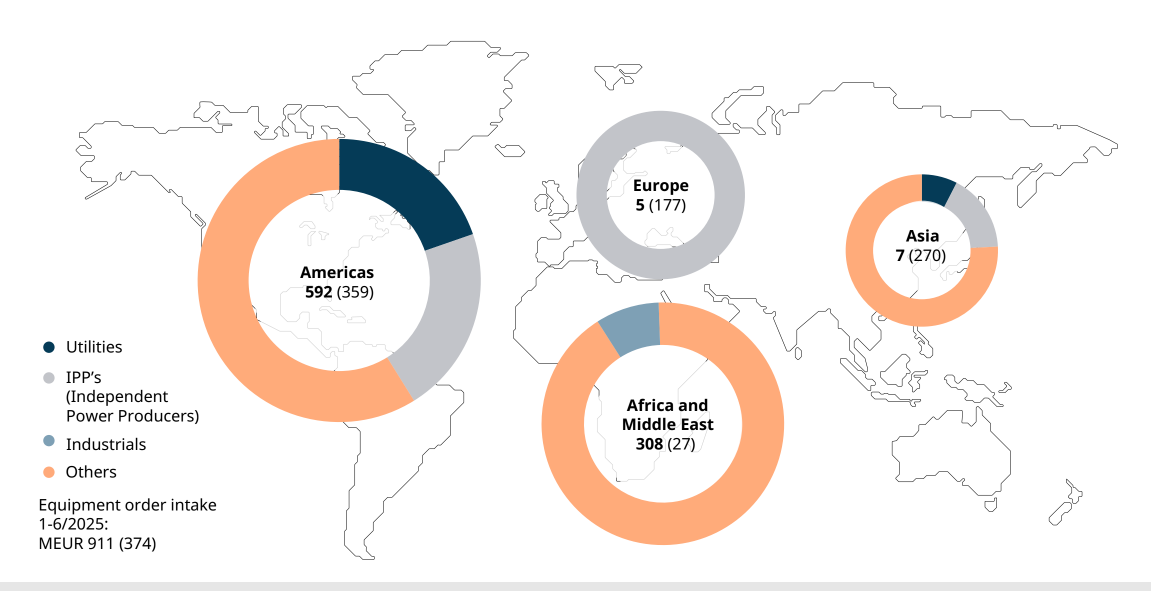
Marine	Gas carriers	Cruise & ferry	Offshore	Navy	Special vessels	Merchant	Other
Equipment	6% (5)	21% (27)	10% (5)	18% (6)	6% (13)	37% (38)	4% (6)
Services	13% (14)	24% (23)	15% (15)	8% (10)	11% (11)	27% (26)	1% (1)
Total	10% (11)	23% (24)	13% (11)	12% (9)	9% (11)	31% (30)	2% (3)

Energy	Utilities	Independent Power Producers	Industrials	Other
Equipment	13% (63)	15% (23)	3% (0)	70% (14)
Services	39% (29)	24% (33)	22% (24)	15% (13)
Total	39% (48)	24% (27)	22% (11)	15% (14)

Energy Storage	Utilities Independent Power Producers		Industrials	Other
Total	7% (32)	93% (68)	0% (0)	0% (0)

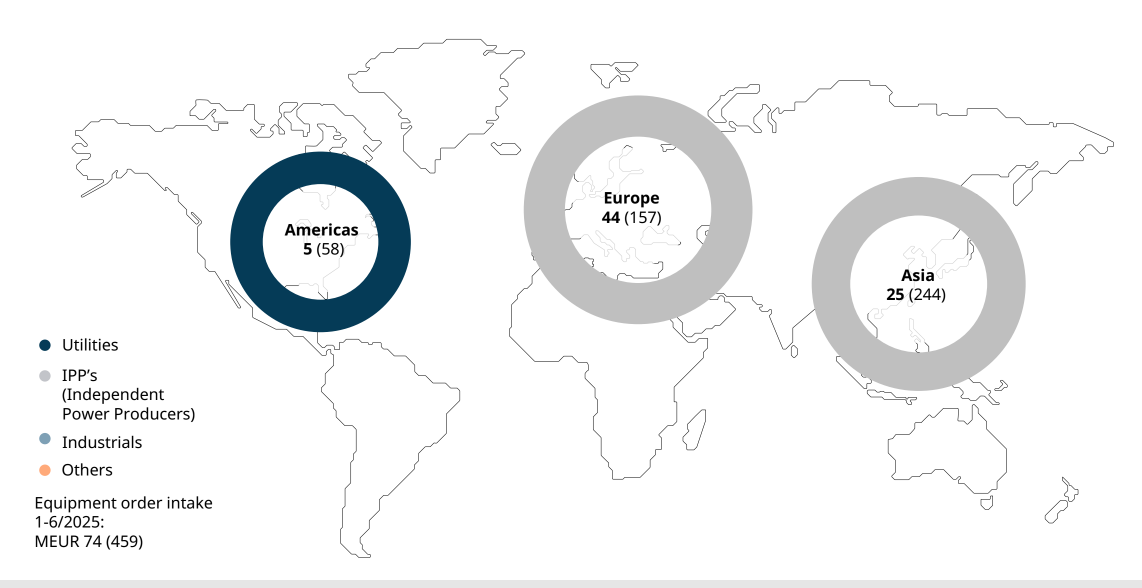


January-June orders received for Energy equipment globally





January-June orders received for Energy Storage equipment globally



Sustainability



We are delivering towards our sustainability targets



On track for our 2030 decarbonisation targets

- ✓ To become carbon neutral in own operations
- ✓ To provide a product portfolio ready for zero carbon fuels
- ✓ To reduce suppliers' GHG emissions

Improving safety, wellbeing and employee engagement

- ✓ Positive trend in safety indicators
- ✓ Wellbeing behaviours & toolkit launched to support teams
- ✓ Improving trend in employee engagement

Strengthening thought leadership and being a responsible company

- ✓ Developing industry ecosystems and co-operation with academia
- ✓ Continued focus on **ethical compliance**
- ✓ Listed by TIME magazine as **TIME100**most influential companies in 2023
 and as one of the world's most
 sustainable companies in 2024.





Member of

Dow Jones Sustainability Indices

Powered by the S&P Global CSA

Sustainability Yearbook

Member 2021

S&P Global

S&P Europe 350 ESG Index



Member 2020/2021

ESG Leaders

Indices

STOXX



















Decarbonising our own operations requires a wide range of actions "SET FOR 30"

OUR MAIN DECARBONISATION INITIATIVES

2021

2030





Heat pumps in heating +/€€

R&D and factory engine testings – reduced time +/€

Self-generation and green electricity +++/€€

△ Simulations and other technologies +/€

(4) Replacing fossil fuels with alternative fuels +++/€€€

+ GHG reduction potential € Cost to reduce



Governance





Board of Management



Håkan Agnevall, President & CEO



Arjen Berends, Chief Financial Officer



Tamara de Gruyter, President, Wärtsilä Energy Storage



Kari Hietanen, Public Affairs and Sustainability



Roger Holm, President, Wärtsilä Marine



Anders Lindberg, President, Wärtsilä Energy



Teija Sarajärvi, Human Resources



Anu Sirkiä,Marketing and
Communications



Nora Steiner-Forsberg, Legal and Compliance



Board of Directors



Tom Johnstone CBE, Chair of the Board, President and CEO of AB SKF 2003–2014



Mika Vehviläinen, Deputy Chair of the Board, President & CEO of Cargotec Oyj 2013-2023



Karen Bomba, President of Smiths Interconnect 2017–2020



Henrik Ehrnrooth, Senior Industrial Partner, CVC. President & CEO of Kone Corporation 2014-2023.



Morten H. Engelstoft, CEO & EVP of A.P. Møller - Mærsk A/S, APM Terminals 2016–2022



Karin Falk, President, Husqvarna Construction Division



Johan Forssell, Senior Advisor of Investor AB and Wallenberg Investment AB



Tiina Tuomela, CFO, Fortum Corporation



Largest shareholders July 2025 (CMi2i quarterly update)

#	Name	Shares	Share %
1	Invaw Invest AB	104,711,363	17.70
2	BlackRock Fund Advisors	21,296,351	3.60
3	Keskinäinen Työeläkevakuutusyhtiö Varma	20,679,064	3.49
4	Keskinäinen Eläkevakuutusyhtiö Ilmarinen	19,882,292	3.36
5	The Vanguard Group, Inc.	19,616,178	3.32
6	Keskinäinen Työeläkevakuutusyhtiö Elo	9,074,000	1.53
7	Amundi Asset Management SASU (Investment Management)	8,849,076	1.50
8	Acadian Asset Management LLC	7,525,044	1.27
9	AQR Capital Management LLC	7,127,185	1.20
10	SSgA Funds Management, Inc.	6,572,078	1.11
11	Legal & General Investment Management Ltd.	5,995,126	1.01
12	Arrowstreet Capital LP	5,449,044	0.92
13	Marathon Asset Management Ltd.	5,324,130	0.90
14	Wellington Management Co. LLP	5,208,443	0.88
15	BlackRock Advisors (UK) Ltd.	4,969,655	0.84
	Total Top 15	252,279,029	42.63





For more information, visit our <u>Investors</u> <u>page</u>

Next upcoming IR events

- 20.8. SEB Nordic Large Cap Seminar
- 4.9. MS Industrial CEOs conference
- 10.9. CEO Strategy call

Wärtsilä Investor Relations

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Meeting requests

Janine Tourneur, Executive Assistant

tel. +358 10 709 5645, e-mail: janine.tourneur@wartsila.com



Appendix

KEY FIGURES 2024

Order intake **8,072 MEUR**

Net sales **6,449 MEUR**

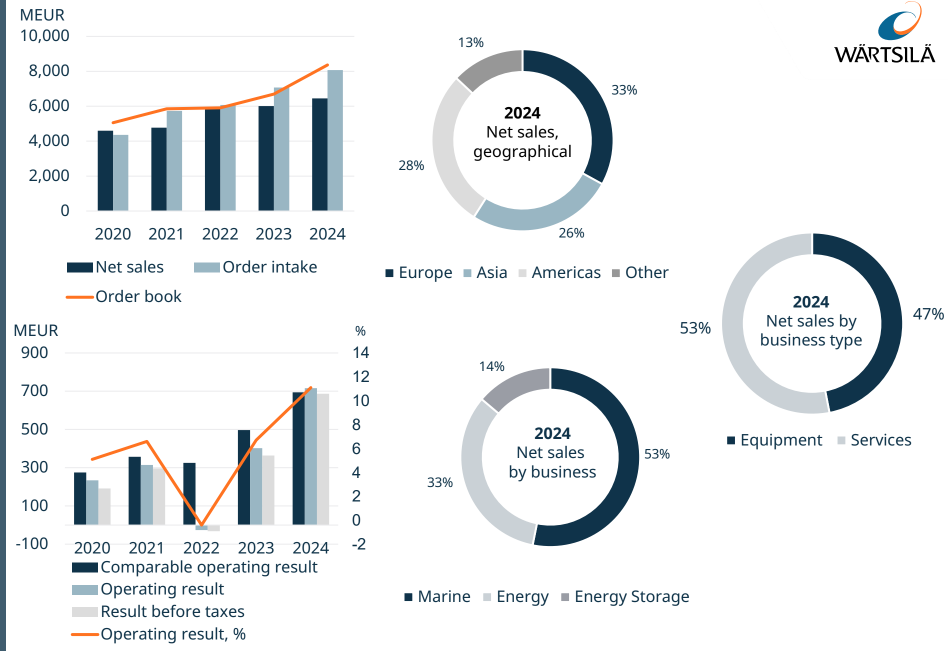
Comparable operating result 694 MEUR 10.8% of net sales

Operating result
716 MEUR
11.1% of net sales

Cash flow from operating activities

1,208 MEUR

Personnel **18,300**



^{*}Restated figures for new segment structure will be published during Q2/2025. Net sales split based on Engine power plant and Energy Storage & Optimisation net sales figures as reported in 2024.



Main competitors

Engines

MAN Himsen

Customer base

Marine businesses

Ship owners
Ship operators
Ship management companies
Charterers
Shipyards
Port authorities

Other marine solutions

Kongsberg Alfa Laval GE Siemens Schottel

Other energy solutions

GE Vernova Siemens Energy Tesla Fluence Sungrow

Energy

Utilities
Independent Power Producers
(IPPs)
Industrial customers



Wärtsilä's position as a global company is reflected in the geographical breakdown of our net sales

